



### TRAFFIC GENERATION AND DISTRIBUTION OF

### WEEKEND RECREATIONAL TRUPS

TO: K. B. Woods, Director

June 19, 1964 Joint Highway Research Project

FROM: H. L. Michael, Associate Director

Project: C-36-54CC Joint Highway Research Project File: 3-3-29

The Final Report on the research entitled "Traffic Generation and Distribution of Weekend Recreational Trips" is attached. This research has been conducted by Mr. Lewrence L. Schulman, Graduate Assistant on our staff, under the direction of Professor W. L. Grecco. The project was approved at the July 1, 1963, meeting of the Advisory Board.

The Indiana Department of Conservation and especially the Division of State Parks cooperated in the collection of the data.

The purposes of the study were to determine a mathematical model which would distribute trips made to a recreational center to their area of origin and to determine a model which would predict the number of weekend recreational trips which would be attracted to an area. The results of the study include a limited-use distribution model and a ten term multiple regression attraction model. The latter model indicates the important factors in a park which tend to attract auto trips.

The report is presented for the record as the final report of this research. In addition to the normal distribution, it is requested that permission be granted to send copies of the report to the Indiana Department of Conservation.

Respectfully submitted,

Hard & michael Harold L. Michael, Secretary

HIM: be

Attachment

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F. L. A hbeucher

J. R. Cooper

W. L. Dolch

W. H. Goetz

F. F. Havey

F. S. Hill

G. A. Leonards

J. F. McLeughlin

R. D. Miles

R. E. Mills

M. B. Scott

J. V. Smythe

E. J. Yoder

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F. L. Ashbaucher J. R. Cooper Dolch

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### Final Report

# TRAFFIC GENERATION AND DESTRIBUTION OF WEEKEND RECREATIONAL TRIPS

by

Lewrence L. Schulman Graduate Assistant

Joint Highway Research Project

File No: 3-3-29

Project No: C-35-54CC

Purdue University

indiana

June 19, 1964

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### ABRIDGMENT

Schulman, Lawrence Leonard, "Traffic Generation and Distribution of Weekend Recreational Trips." Thesis, Master of Science in Civil Engineering, Purdue University, May 1964.

Descriptors: recreational trips; gravity model theory; regression model; weekend arrival distributions; trip attraction.

The object of the study was to define and determine a single exponent gravity model for the distribution of weekend recreational trips and then to test the accuracy of the evolved model in making the theoretical distribution. In this study, the state park was chosen as the recreational area and the residential area was defined as the county. The data were collected for a five week period by means of a license plate study.

Presented in the text are an explanation of the mathematical procedures in the computer solution and a description of the procedures used in choosing the parameters and designing the study. In addition to determining the gravity model, there is presented a regression model which was evolved to predict the number of trips attracted to a recreational area based on its facilities. Also, presented are studies to determine the distance from which 90% of the weekend trips occur, the distribution of weekend arrivals, and the percent of trips arriving on the weekend. Lastly, there is a discussion of a distribution using the gravity model evolved, and some suggestions for future areas of research.



### ACKNOWLEDGMENTS

First and foremost, the author wishes to express his sincere appreciation to Dr. William L. Grecco, Associate Professor of Civil Engineering, for his judicious council through all phases of the study and preparation of the manuscript and especially for his encouragement during the ensuing analysis. Appreciation is also extended to Professor Harlley E. McKean, for his assistance in the statistical analysis, as well as his review of the manuscript; to Professor Robert D. Miles for his review of the manuscript; and to Miss Barbara A. McCollough of the statistical laboratory for her assistance with the regression analysis.

Appreciation is also expressed to Professor Kenneth B. Woods, Head of the School of Civil Engineering and Director of the Joint Highway Research Project at Purdue University, for the sponsorship of the research by the Joint Highway Research Project. Without such financial support, this study could never have been undertaken.

Sincere thanks are extended to Mr. Donald E. Foltz, Director of the Indiana Department of Conservation for his permission to use the State Parks and to Mr. Kenneth R. Cougill, Director of the Division of State Parks for his cooperation in arranging the data collection schedule and for giving willingly of his time to answer any questions or supply those records needed. His cooperation was truly an asset to this research.

Lastly, the author wishes to thank the entire Joint Highway Staff for their cooperation and encouragement during the study.



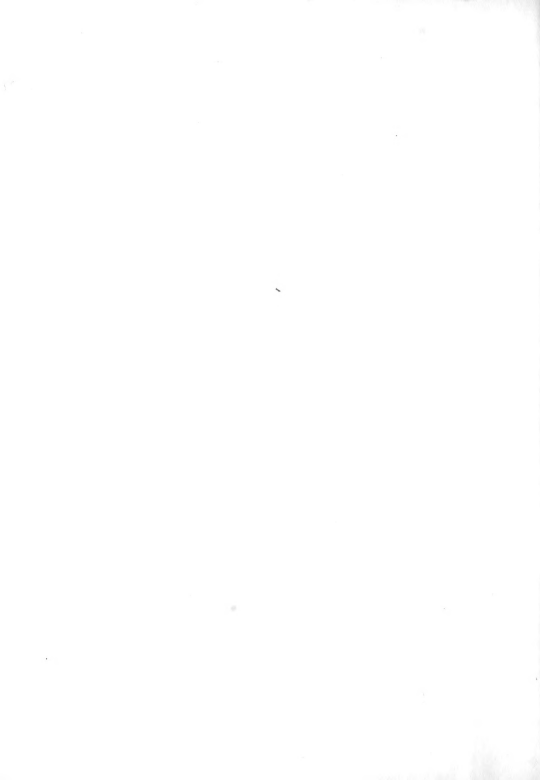
# TABLE OF CONTENTS

F	age
LIST OF TABLES	i٧
LIST OF FIGURES	vi
ABSTRACT	lii
INTRODUCTION	1
History and Past Usage of the Gravity Model	7 10 13 16
STUDY PROCEDURES	19
Determination of the Variables	19 24
ADDITIONAL RESEARCH	28
Prediction Model for Number of Trips to a Park	28 29 39 51
DISCUSSION OF RESULTS	57
conclusions	80
SUGGESTED RESEARCH	82
LIST OF REFERENCES	83
APPENDIX A	86
APPENDIX B	112
APPENDIX C	125
APPENDIX D	129



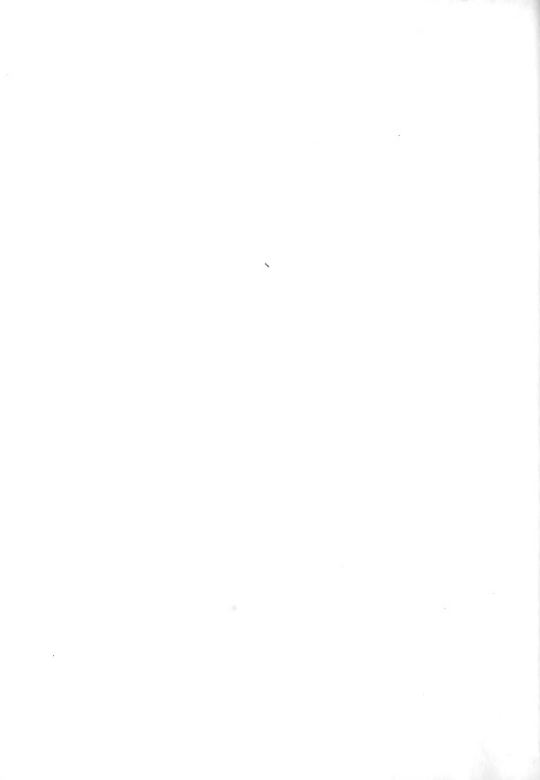
# LIST OF TABLES

fable		Page
1.	Determination of Social Recreational Trips per Dwelling Unit	23
2.	Relationship Between Distance from Park and Cumulative Percentage of Total Trips	32
3.	Percent of Arrivals to All State Parks Distributed by Time of Day	46
4.	Hourly Distribution by Percent of Total Weekend Trips to All State Parks	49
5.	Percentage of Total Trips Occurring on the Weekend	52
6.	Comparison of Observed and Calculated Trips - Brown County State Park	58
7.	Comparison of Observed and Calculated Trips - Shades State Park	62
8.	Comparison of Observed and Calculated Trips - Tippecanoe River State Park	65
9.	Comparison of Observed and Calculated Trips - Turkey Run State Park	67
10.	Determination of RMS and Percent RMS Errors	71
	APPENDIX TABLES	
11.	Weekend Trips to Brown County State Park	67
12.	Weekend Trips to Mounds State Park	94
13.	Weekend Trips to Shades State Park	97
14.	Weekend Trips to Tippecanoe River State Park	101
15.	Weekend Trips to Turkey Run State Park	105



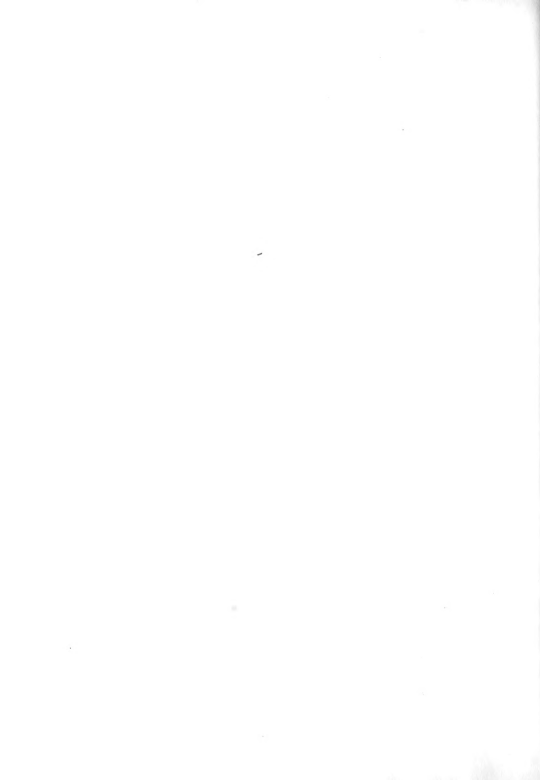
# LIST OF TABLES (Continued)

Tables					
1ó.	Numerical Code List - Illinois Counties :	112			
17.	Numerical Gode List - Indiana Counties	114			
18.	Numerical Code List - Kentucky Counties	116			
19.	Numerical Code List - Michigan Counties	118			
20.	Numerical Code List - Missouri Counties	120			
21.	Numerical Cose List - Ohio Counties	122			
22.	Numerical Code List - Wisconsin Counties	124			
23.	Variables Used in the Regression Analysis - Listed in Order of Importance	129			



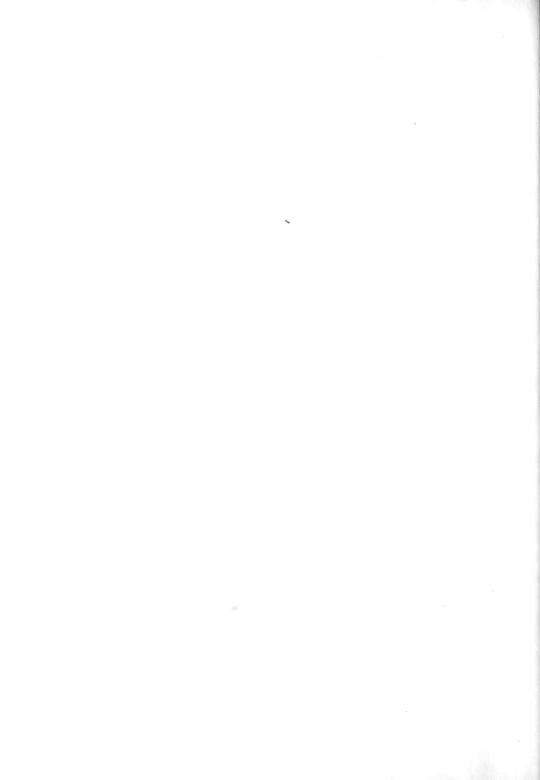
# LIST OF FIGURES

Figures			
	1.	Indices of Change 1951 - 1959	4
	2.	Estimated Changes in Population, Income, Leisure, and Travel for the Years 1976 and 2000	5
	3.	Total Days Participation in Outdoor Activities by Person as Compared with Family Income	6
	4.	Percentage Distribution of Average Weekend Day Visits	8
	5.	Location of Indiana State Parks and Recreational Areas	12
	6.	Example of a Gravity Model Distribution	17
	7.	Sample of Data Collection Sheet for Indiana Counties	21
	8.	Sample of Data Collection Sheet for Out-of-State Counties	22
	9.	Travel Distance Between County Seats of Indiana	25
	10.	Relationship Between Distance from All Parks and Cumulative Percentage of Trips	33
	11.	Relationship Between Distance from Brown County and Cumulative Percentage of Trips	34
	12.	Relationship Between Distance from Mounds County and Cumulative Percentage of Trips	35
	13.	Relationship Between Distance from Shades County and Cumulative Percentage of Trips	36
	14.	Relationship Between Distance from Tippecance River and Cumulative Percentage of Trips	37
	15.	Relationship Between Distance from Turkey Run and Cumulative Percentage of Trips	38
	16.	Percentage of Daily Arrivals to All State Parks Distributed by Time of Day	40



# HIST OF FIGURES (Continued)

Figure		Page
17.	Percentage of Daily Arrivals to Brown County State Park Distributed by Time of Day	41
18.	Percentage of Daily Arrivals to Mounds State Park Distributed by Time of Day	42
19.	Percentage of Daily Arrivals to Shades State Park Distributed by Time of Day	43
20.	Percentage of Daily Arrivals to Tippecanoe River State Park Distributed by Time of Day	44
21.	Percentage of Daily Arrivals to Turkey Run , State Park Distributed by Time of Day	45
22.	Percentage of Total Arrivals to All State Parks Distributed by Time of Day	50



### ABSTRACT

Schulman, Lawrence Leonard, MSCE, Purdue University, June 1964.

Traffic Generation and Distribution of Weekend Recreational Trips. Major Professor: William L. Grecco.

Travel for recreational purposes is quickly becoming one of the more important criteria for determining design capacities on many roads throughout the nation. In view of this change, the object of this study was to define and determine a single exponent gravity model for the distribution of weekend recreational trips and then to test the accuracy of this model in making the theoretical distribution. The study of weekend travel was chosen since the results of recent studies indicate that the majority of recreational travel takes place on the weekend.

For purpose of data collection, the state park was chosen as the recreational area and the residential area was defined as the county. The data were collected at five state parks for a five week period during the Summer of 1963. The quantity to be determined was the county of origin of each automobile arriving at the gate and, therefore, a license plate study was performed. A Fortran LV program was written to determine the constants of the gravity model, and a second computer program was used to perform the comparison and the statistical analysis.

It was concluded from the results of the study that a single exponent could not be determined which would satisfactorily distribute a given number of recreational trips to their counties of origin. However, the results



of the study did indicate that a two exponent model could be developed which would accurately distribute these trips. This is based on the findings which seem to indicate that these trips come from two different populations.

Since this model is to be used to distribute a predicted number of trips, two additional studies were performed to facilitate the future use of this model. The first study was performed to determine a model for the prediction of the number of recreational trips that will be attracted to a proposed recreational area. In this study forty-eight variables were used, all of which were based on the characteristics of the park and the characteristics of the surrounding areas. The analysis resulted in a ten term multiple regression model. The second study was conducted to determine the extent of the influence of an individual park. This is needed to determine the area over which a given number of trips should be distributed. The results of this study indicated that not all of the state parks serve the same purpose. Some parks tend to serve only a local population while others can attract from a state-wide area.

In the way of further analysis on the distribution of weekend recreational trips two additional studies were undertaken. The first was performed to determine what percentage of the total number of the recreational trips made during a week occur on the weekend, and the second was performed to determine the distribution of arrivals at the parks on the weekend. This second study determined the percent of arrivals occurring on each day of the weekend, and the peak hours of arrival on each of these days.



#### INTRODUCTION

Throughout history recreational travel has paralleled the availability of transportation facilities. Before 1800 the three basic modes of transportation were horse, boat or foot, each of which were slow and tedious means of long distance travel. As a result, people in the rural areas hesitated about travelling any substantial distance unless absolutely necessary for survival. The hardship suffered in seeking amusement even a few miles away caused people to shun all travel for recreational purposes. Recreation in the home or with the closest neighbor became the usual practice, with the immediate surroundings being the recreational playground.

Where communities began to grow, travel in and around these areas became practical; however, travel between communities still remained a problem. For most communities, the provision of recreation facilities continued to be a local issue. The immobility of the population, a fact which resulted in the isolation of individuals and groups, created a situation which failed to provide any opportunities for organizing leisure activities on a wide spread basis.

With the advent of the 19th century, recreational transportation was still limited by inconvenience, time, and money. However, with the birth of steam locomotion, steamboat excursions became the popular form of group recreation and a new recreational era was born. At first, this phenomenon was experienced only by the wealthy and more leisured class, but gradually the common man emulated the leisured class. Train excursions to various points of interest followed the same pattern as steamboat



excursions. Places of recreation outside the city began to develop and the populace flocked to the trains on Saturday and Sunday afternoons to escape the congestion of the city.

Near the end of the 19th century electric trolleys began to stretch their intricate network throughout many cities and thereby provided a considerable number of new leisure opportunities for many people. Some transit companies established amusement areas on the outskirts of cities. Others operated special trolley car carnivals at night which included gay illumination and music; while still others provided special transportation to and from municipal and private recreational areas within the city. The low cost of fares, convenience, and ease of travel caused the great masses of people to change their pattern of leisure activity and travel for recreational purposes.

The effect and importance of the accessibility of transportation facilities on the volume of recreational travel is obvious from the changes which occurred during this period. The new methods of mobility were used by people to make their lives more enjoyable through increased recreational activity. Convenient transportation made the population mobile and provided the necessity for public recreation areas. Recreational travel had become a part of the American Culture.

In the 20th century, the pace of recreational travel has continued to spiral. With the advent of the automobile and mass transportation, America has become in reality a country on wheels. The farmer, the day laborer, the merchant, and the executive can all enjoy the use of the automobile for recreational purposes. Increased mobility has lead to the development of new local, state, and national highways and has opened up untold opportunities for recreational pursuits. The once remote state



and national parks, commercial resorts, sea shores, forests, historical landmarks and scenic spots of interest have become well-frequented recreational zones for every class of people.

The use of the automobile continues to surge and with it recreational travel continues to grow. Results of studies have already begun to indicate the importance of recreational travel in determining the capacities of new facilities. In many areas, it has already been found that the peak volumes are occurring on the weekend for recreational purposes and not during the morning and evening journey-to-work hours as was previously assumed (11)\*. If the trends continue, the problem of capacities can only become more critical in the future.

The concern with future demand for recreational travel has launched numerous studies and surveys into the area of recreation and what factors cause recreational activities to exist. One of the most comprehensive studies in this area was performed by the Outdoor Recreation Resource Review Commission in January, 1962. According to their projections, the increase in recreational activities over the past years will seem insignificant when compared with the increases which seem imminent in the future.

Figure 1 shows the increase which has been observed during the period from 1951 - 1959 (14). In this period of less than ten years there has been an observed increase of 143 percent in visits to recreational areas. Figure 2 shows the projected increases in several factors which the study found to be indicitive of recreational activity, while Figure 3 shows the existing relationship between one of these factors and recreational participation (17). Similar relationships exist for the other factors and are not likely to change in the future.

<sup>\*</sup> Numbers in parentheses refer to listings in the list of references.



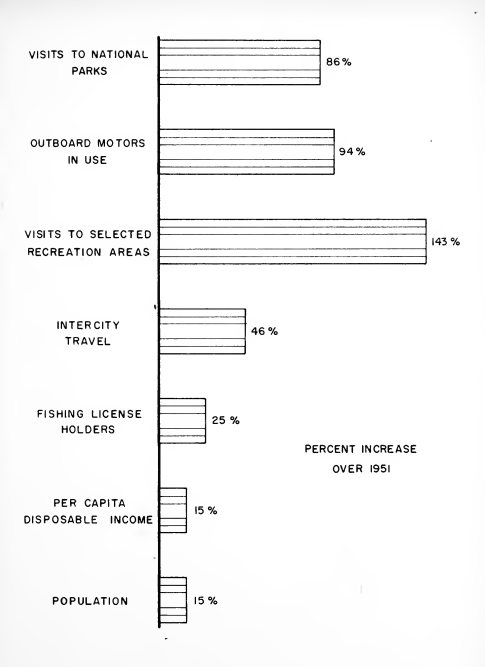


FIG. I: INDICES OF CHANGE 1951-1959



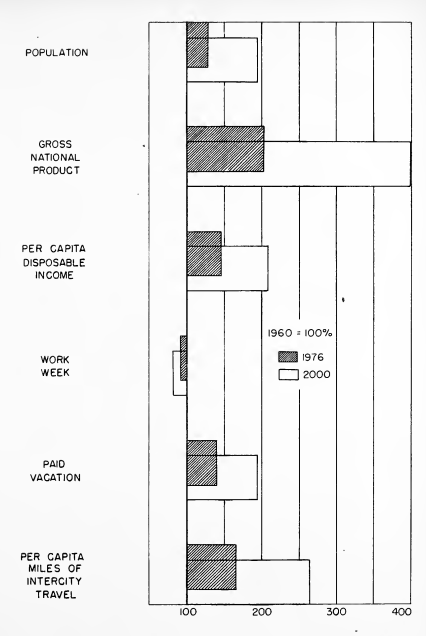
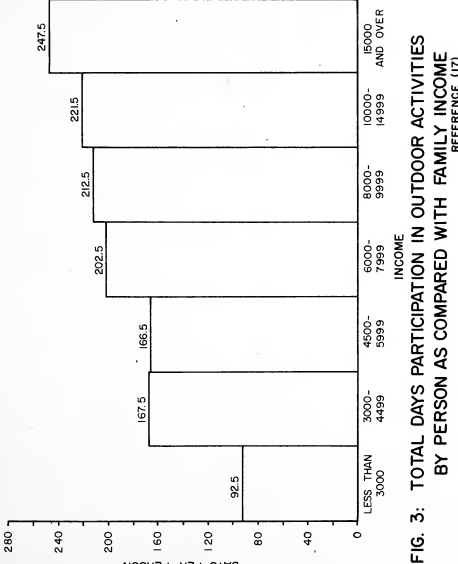


FIG. 2: ESTIMATED CHANGES IN POPULATION, INCOME, LEISURE, AND TRAVEL FOR THE YEARS 1976 AND 2000 REFERENCE (17)





РЕВЗОИ

DAYS PER

BY PERSON AS COMPARED WITH FAMILY INCOME



The projections in Figure 2 have been made for the years 1975 and 2000. Regardless of which factor is chosen as a measure of the amount of recreational travel, an increase in recreational activity is predicted for the future. Ignoring all other factors, the increase in population alone will double the demand for recreation by the year 2000, but when coupled with the other factors, the anticipated demand will triple.

The results of the study also indicate that the bulk of the recreational demand will have to be satisfied on the weekend and therefore that the weekend recreation trip will be the critical concern in the future. This will be even more critical in the midwest since the results of the study indicate that 39 percent of the weekend recreation trips made in the United States occur in this area. This fact is indicated in Figure 4 (14).

### History and Past Usage of the Gravity Model

Many concepts have been developed which attempt to explain or predict human behavior and human interaction. One of the most frequently used concepts has been the gravity model which postulates "that an attracting force of interaction between two areas of human activity is created by the population masses of the two areas and friction caused by the intervening space over which the interaction must take place. This interaction between two centers of population concentration varies directly with some function of the population size of the two centers and inversely with some function of the distance between them" (1).

The gravity concept has been in use for approximately one hundred and fifty years and has survived a history of varied applications and evolutionary changes. One of the earliest applications was made by H. C. Carey during the early part of the 19th century at which time he observed the



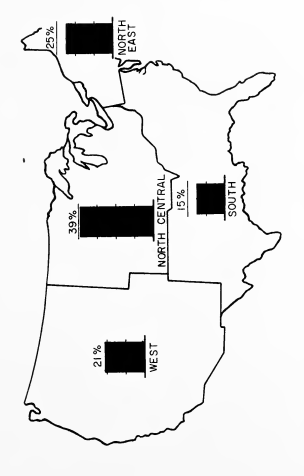


FIG. 4: PERCENTAGE DISTRIBUTION OF AVERAGE WEEKEND DAY VISITS REFERENCE (14)



presence of a gravitational similarity between social and physical phenomena. However, it wasn't until many years later, in 1885, that the next application was made by E. G. Ravenstein in his attempt to explain migration towards cities. This was followed by another period of non-use until the 1920's when E. C. Young again used the concept in his new explanation of migration. In 1929, one of the most important applications was made by W. J. Rielly in postulating his "Law of Retail Gravitation" (9). In this work he determined that the ability of one area to attract retail trade from another was a function of both its size and the square of the intervening distance. This application has long been noted as the fore-runnor of our present day applications of gravity models in traffic prediction although the original form has been greatly modified in our present usage. Also in 1930, H. N. Pallin, a Swedish investigator, published a paper in which he stated that the ability of communities to attract trips was a function of the law of gravitation (13).

At this point in its history, the usage of the gravity concept flourished in many disciplines. Numerous sociological applications were made throughout the 1930's and 1940's by many noted regional analysts and urban geographers such as J. Q. Stewart and G. K. Zipf. Also, during this period, many of the evolutionary innovations which are now used in its application to traffic prediction were first questioned and studied. Extensive work was done on the modification of the distance factor by such people as J. D. Carroll, D. O. Price, F. C. Iklè, and T. R. Anderson and on the modification of the population factors by such people as W. Isard and G. Freutels. One of the most influential contributions resulting from these numerous individual studies came in 1955, when Alan Voorhees presented



his form of the gravity model in his paper "A General Theory of Traffic Movement" (7).

In this paper Voorhees presented the concept that the form of the gravity model was a function of the type of trip in question, that is to say, that the distance factor and the measures of the attracting and generating ability of an area were unique for each type of trip in question. The hypothesis was first tested by the application of the theory to shopping trips - both for convenience and shopping purposes. In each case the measures chosen resulted in a model which proved to closely approximate the observed data. The success of this study prompted its application to work trips which again showed the validity of the theory. Next, an attempt was made to apply the concept to social-recreation trips. The application was successful for social trips, but it was impossible to complete the research on the recreational trips because of the lack of background information.

This was nearly ten years ago. To date extensive work has been done in refining the applications of these models to all types of trips, but the research on the recreational travel "has yet to be completed."

## Purpose and Scope

This research was concerned with the determination of a gravity model for the prediction of weekend recreational trips. However, before any work can be done with a model of this type, the expression must be clearly and precisely defined for the specific type of trip. It was, therefore, the ultimate purpose of the study to define for a recreational trip, the areas of origin and destination, the variables to represent the parameters of the model and then to determine the required constants. Having determined



the model, a statistical analysis was made on the comparison of observed and calculated trips to check the ability of the model to predict weekend recreational trips.

By definition, a trip of any specified length must represent a spacial movement between two areas - one serving as the origin and the other as the destination of the trip. Therefore, the initial decision in this study was to choose an area of origin and an area of destination for the recreational trip. There are many different types of recreational trips made every week, each with varying destinations; however, in general, the recreational trip will begin at the home. For ease of data collection, the origin of the recreational trips was defined as the county.

Since there has been very little previous work done in this area, the choice of destination for the recreational trip was unrestricted. The choice of state parks was based on the availability and ease of data collection and the importance of this type of recreational trip in the immediate and long-range future. Also, it is possible that the model defined for this type of trip will be applicable to trips terminating at recreational areas constructed in conjunction with water resource projects. This type of facility provides one of the greatest potential areas for recreational development.

At present, there are twenty state parks in the system located throughout the State. See Figure 5. A description of these areas is found in Appendix C.



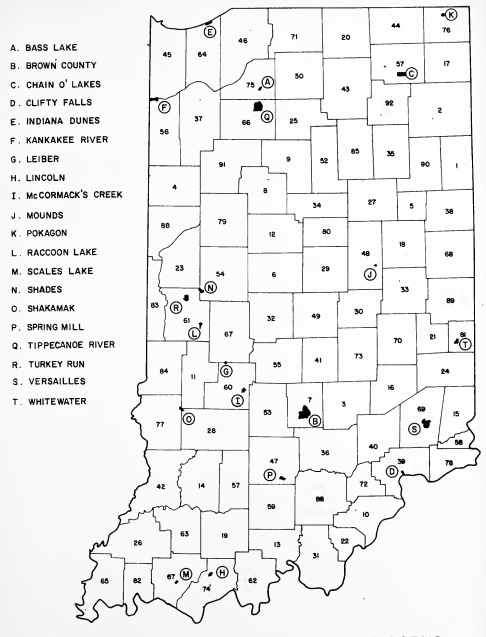


FIG. 5: LOCATION OF INDIANA STATE PARKS
AND RECREATIONAL AREAS



#### Form of the Gravity Model Used

The gravity model used in this work is stated in its simplest form.

It returns to the basic statement of the Newtonian gravitational concept.

and may be stated as follows:

The number of recreational trips generated by one area and attracted to another is directly proportional to the product of the total trips attracted to the recreational area and the total recreational trips generated from the residential area and is inversely proportional to some power of the distance between the two.

In mathematical form, this statement can be written as

$$T_{ij} \propto \frac{T_i \cdot T_j}{(D_{ij})^x}$$

The above proportion can be converted to equational form by the multiplication by a computational constant and therefore the computational equation of the model becomes:

$$T_{ij}' = k \frac{T_i \cdot T_j}{(D_{ij})^{\chi}}$$

where:

T<sub>ij</sub> = the number of automobile trips from residential area j to recreational area i

T. = the total number of automobile trips attracted to recreational area i from all residential areas

T<sub>j</sub> = a measure of the relative ability of residential area j to generate automobile recreational trips

D<sub>ij</sub> = the road distance between residential area j and recreational area i

x = an exponent which is determined for the type of recreational trip of concern

k = a computational constant



Users of the model in the above form, indicate that the model tends to either over or underestimate the total number of trips attracted to the park. Therefore, the model must be adjusted to the required total by multiplication of the number of trips attracted from each county by a correction factor of the form:

C. F. = 
$$\frac{T_i}{\sum_{j=1}^{n} T_{ij}}$$

where:

 $\sum$ T<sub>ij</sub> = the surmation of the calculated number of trips attracted to recreational area i from all of the individual residential areas j

n = the number of counties represented at the park

The need for using the correction factor can be eliminated and the computations simplified if the model is redefined based on the following mathematical procedures.

$$T_{ij}' = k \frac{T_i \cdot T_j}{(D_{ij})^x}$$

where:

 $T_{ij}'$  = the uncorrected number of trips from County j to Park i.  $T_{ij}' = R_{ij} / \sum_{j=1}^{n} R_{ij}$  and  $R_{ij}$  is a measure of the number of recreational trips generated from County j

Therefore

$$T_{ij} = C. F. (T_{ij}')$$

where:

 $T_{\mbox{ij}}$  = the corrected number of trips from County j to Park i.



$$T_{ij} = \frac{T_i}{\sum_{j=1}^{n} T_{ij}'} \cdot T_{ij}'$$

$$T_{ij} = \frac{T_i}{\sum_{j=1}^{n} k \frac{T_i \cdot T_j}{(D_{ij})^X}} \cdot k \frac{T_i \cdot T_j}{(D_{ij})^X}$$

Removing the constant terms from the summation

$$T_{ij} = T_{i} \cdot \frac{k \cdot T_{i} \cdot \frac{T_{j}}{(D_{ij})^{x}}}{k \cdot T_{i} \sum_{j=1}^{n} \frac{T_{j}}{(D_{ij})^{x}}}$$

and replacing  $\mathtt{T}_j$  and removing  $\sum_{j=1}^n~\mathtt{R}_j$ 

$$T_{i,j} = T_{i} \cdot \frac{\sum_{j=1}^{n} R_{j} \cdot \left(D_{i,j}\right)^{x}}{\sum_{j=1}^{n} R_{j} \cdot \sum_{j=1}^{n} \frac{R_{j}}{\left(D_{i,j}\right)^{x}}}$$

the following computational form of the gravity model results.

$$T_{ij} = T_{i} \cdot \frac{\frac{\overrightarrow{D_{ij}}^{X}}{\left(D_{ij}\right)^{X}}}{\sum_{j=1}^{n} \frac{R_{j}}{\left(D_{ij}\right)^{X}}}$$

This is the form which is recommended for use.



### Example of a Gravity Model Distribution

The gravity model is used in the following manner. Assume that we have a system as shown in Figure 6 and we wish to determine the number of recreational trips which proposed Recreational Area A will attract from Residential Areas 1, 2, and 3. Assume also that we have a gravity model of the form

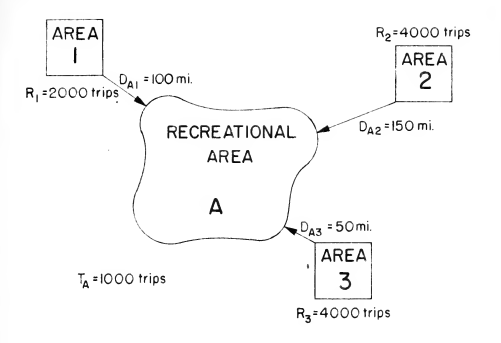
$$T_{ij} = T_i \cdot \frac{\frac{R_j}{(D_{ij})^{1.6}}}{\sum_{j=1}^{n} \frac{R_j}{(D_{ij})^{1.6}}}$$

which has been defined for this type of travel and that we know the total trips that will be attracted to the recreational area, the total recreational trips that each residential area has the ability to generate, and the distance between the residential areas and the recreational area.

In the given example, the Residential Areas 1, 2, and 3 each have the ability of generating 2000, 4000 and 4000 recreational trips of which a total of 1000 trips will be attracted to Recreational Area A. The distance between Residential Areas 1, 2, and 3, and the Recreational Area A are 100, 150, and 50 miles respectively. Having all the variables needed, the quantity  $\frac{R_j}{(D_{i,j})^{1.6}}$  is computed for each area and the summation of the

individual values determined. Next, the proportion between the individual and summed valued is computed for each area and multiplied by the total number of trips to be attracted. The resultant values are the total number of trips generated from each residential area to the recreational area.





AREA 1 
$$\frac{2000}{(100)^{1.6}} = \frac{2000}{1600} = 1.25$$
  $T_{A1} = 1000 \times \frac{1.25}{10.26} = 122$ 

AREA 2  $\frac{1000}{(150)^{1.6}} = \frac{1000}{3050} = 1.31$   $T_{A2} = 1000 \times \frac{1.31}{10.26} = 128$ 

AREA 3  $\frac{1000}{(50)^{1.6}} = \frac{1000}{520} = 7.70$   $T_{A3} = 1000 \times \frac{7.70}{10.20} = 750$ 
 $10.26$   $1000$ 

FIG. 6: EXAMPLE OF A GRAVITY MODEL DISTRIBUTION



In our example, these values are 122, 128, and 750 trips respectively for Areas 1, 2, and 3. This totals to 1000 trips, which was the number of trips originally assumed to be attracted to the recreational area.



#### STUDY PROCEDURES

## Determination of the Variables

To determine the constants for the gravity model, data on the four observable quantities had to be determined. They were:

- (1)  $T_j$  the total number of recreational trips generated from County j
- (2)  $T_i$  the total number of trips attracted to Park i
- (3)  $T_{ij}$  the total number of trips to Park i from County j
- (4) D<sub>ij</sub> the road distance between Park i and County j

  For this purpose a field survey was conducted using five of the twenty
  parks in the Indiana State Park system. These were Brown County, Mounds,
  Shades, Tippecance River, and Turkey Run. The information required was
  the total number of trips from each county represented at the park. It
  was, therefore, necessary to determine the origin of each trip being made
  to the park during the study period. Since only the "county" or origin
  was desired, it was decided that a license plate study would be best and
  because the Indiana license plates are prefixed by the county number, the
  data collection was made with little disturbance to the flow of traffic.
  The observations were made at the gatehouse while the admission fees were
  being collected and were recorded by county of origin and by hour of
  arrival.

The data were collected for five consecutive weekends starting Friday, July 12, 1963 and ending Sunday, August 11, 1963. This time of the year was chosen since it was assumed that in general, peak weekend recreational



travel would occur during the summer months. The observations were not continuous, but were made between the hours of 4:00 to 9:00 PM on Fridays, 8:00 AM to 8:00 PM on Saturdays, and 8:00 AM to 6:00 PM on Sundays. These hours were assumed to include most of the weekend travel. Figures 7 and 8 are samples of the data collection forms. The form in Figure 7 was used for trips originating from within Indiana, and the one in Figure 8 was for trips originating from out-of-state.

The individual trips from county to park were tallied, first by hour, then by day, and finally by weekend. These figures indicate the number of recreational trips for each county to each of the five parks for each of the five weekends observed, or the variable  $T_{i,j}$  in the model. These observed values are presented in the tables of Appendix A.

The summation of all the  $T_{ij}$ 's for a specific weekend and specific park represents the total trips to that park for a weekend or the variable  $T_i$ . This approximation is reasonable since most of the trips will arrive during the selected time periods.

Next, some estimate of the number of recreational trips which would be generated by a county was necessary. To date, no satisfactory research has been done in this area, but work has been done in the general area of social-recreational trips. Table 1 shows the results of eleven Origin-Destination Studies (12). These values indicate, that on the average, there is one social-recreational trip per dwelling unit per day. The number of dwelling units in each county was determined from the 1962 County and City Data Book.

The last quantity required was  $D_{ij}$ , which is the road distance between the county and the park. It has been a recent practice to replace distance



			_						_										_		-	
		40	0		20		30		40		50		60		7.0		80	<u> </u>	06	Θ		
		Dale E. On	6		61		29	III (3)	39		49	(e) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	59		69		79	4	89			
	,	COLLECTED BY: Dale B.	8		18		28		38	(i)	48	(3)	58		89		7.8		88			
ဟွ	Sunny		7		17		2.7	<u>(</u>	3.7		47		5.7	0	6.7	0	77		87			
TRIPS TO STATE PARKS	WEATHER:	DAY: Sunday	9	(2)	91		5.6	_	3.6		46		56		99		92		98			
IPS TO ST		1	5		15		25	HIII (4)	35		45	<u> </u>	55	(i)	65		7.5		85		95	
TR		DATE: August	4		14		24		34	(3)	44		54	⑤ <b>፷</b>	64		74		84	® ≡ ₹	94	(i)
	Brown County		3		13		23	9 . 1₹	33	①	43		53		63		73		83	(i)	93	(B) III (B)
		TIME: 1:00 - 2:00 PM	2		12	(S)	22		3.2	(S)	42		52		62		72	,	82		92	
	PARK:	TIME:	-		=	(e) 	21		3.1		14		51		19	<b>⊕</b>	7.1	<ul><li>□</li><li>-</li></ul>	18		16	

FIGURE 7: SAMPLE OF DATA COLLECTION SHEET FOR INDIANA COUNTIES



MICHIGAL		STATE PARKS MISSOURI-ILLINOIS-V	
1		WEATHER: Cl	
DATE: August	8 DAY: Friday	COLLECTED BY:	Dale E. Orr
TIME	STATE	COUNTY	OUT-OF-STATE
4:00-5:00 PM	Illinois	Cook	
	Illinois	Cook	•
	Illinois	Champaign	
	Illinois	Cass	
5:00-6:00 PM			
6:00-7:00 PM	Illinois	Cook	Iowa
7:00-8:00 PM	Illinois	Kankakee	Florida
,	Illinois	Cook	
	Illinois	Cook	
	Illinois	Cook	
	Kentucky	Jefferson	
	Illinois	Cook	
	Illinois	Henry	
8:00-9:00 PM	Illinois	Cook	
	Illinois	Ford	
	Illinois	Cook	
	Illinois	Du Page	

FIGURE 8: SAMPLE OF DATA COLLECTION SHEET FOR OUT-OF-STATE COUNTIES



CITY	PERCENT OF HOME BASED TRIPS	TRIPS/DWELLING UNIT	1960 DWELLING UNITS	SOCIAL-RECREATIONAL TRIPS
, Chicago	22.8	5.17	1,214,958	1,432,144
Detroit	20.1	4.67	553,199	519,271
Washington	12.5	4.23	262,641	138,871
Pittsburgh	13.8	η.21	196,168	113,970
St. Louis	21.5	7.90	262,984	277,054
Houston	9*81	5.51	313,097	320,886
Kansas City	25°1	5.14	40,591	47,361
Phoenix	20.0	4.76	143,076	136,208
Nashville	23.9	5.48	53,623	70,231
Charlotte	23.8	5,56	62,142	82,231
Reno	26.3	14.88	19,521	25,054
TOTAL			3,122,000	3,163,281

TABLE I: DETERMINATION OF SOCIAL RECREATIONAL TRIPS
PER DWELLING UNIT



with travel time; however, in this study replacement was not deemed necessary. In most cases where this transformation has been made, the trips were internal or interzonal within an urban area; however, most recreational trips, especially those to a state park, are external trips. In contrast to an internal trip, the study of external trips concerns travel on rural roads which for the most part will allow a "free flowing" movement. Therefore, the nature of the rural trip is such that on the average, the total travel time for all trips of a given length will be nearly the same, and the use of total travel time would provide little additional accuracy in the study.

Having previously defined the origin unit as the county, it was assumed that the center of population for this area would be the county seat. This was assumed valid since observations will show that generally the county seat is actually located in the geographic center of the county. The road distances were established by a series of links connecting each county seat. The total distance between each County j and the Park i was the summation of those links which resulted in the shortest trip. Figure 9 shows the series of distance links determined for Indiana. Similar grids were developed for Michigan, Wisconsin, Illinois, Missouri, Tennessee, Kentucky, and Ohio.

# Determination of Constants

The model constants were determined from the collected data. In order to compute these values a Fortran IV Program was written for the IBM 7090. The program was written for two purposes. Firstly, nearly 4000 observations were made in the field - a number too large to allow



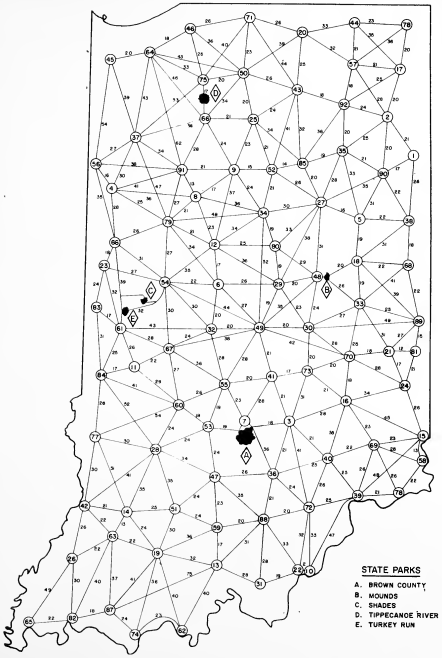


FIG. 9: TRAVEL DISTANCE BETWEEN COUNTY SEATS OF INDIANA



a hand computation. Secondly, the program was written so as to easily facilitate a change in any of the variables.

In essence, the program simulates the following mathematical procedures. The basic gravity model as previously stated, can be rewritten in the form

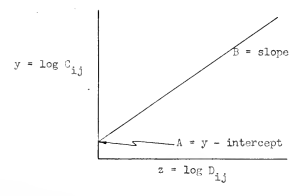
$$K(D_{i,j})^{x} = \frac{T_{i} \cdot T_{j}}{T_{i,j}} = C_{i,j}$$

where  $D_{ij}$  is an observable variable;  $C_{ij}$  is a calculated variable; and K and x are unknown constants to be determined. For every observation of  $D_{ij}$ , there is a corresponding value for  $C_{ij}$ . Then the log of each side of the equation is taken, the resultant form is:

$$\log C_{i,j} = \log K + x \log D_{i,j}$$

This is similar to the general equation for a straight line  $y = \Lambda + BZ$  where y, the independent variable, is equal to  $\log C_{ij}$ ; z the dependent variable, is equal to  $\log D_{ij}$ ; A, the y - intercept, is equal to  $\log K$ ; and B, the slope of the line, is equal to x.

Theoretically then, a plot of the values of  $\log C_{ij}$  and  $\log D_{ij}$  should approximate a straight line with the above equation.





In order to determine the slope and the y - intercept of the theoretical line, a simple linear regression analysis was performed. Based on this analysis

$$B = \frac{N(\Sigma ZY) - (\Sigma Z)(\Sigma Y)}{N(\Sigma Z^2) - (\Sigma Z)^2}$$

$$A = \frac{\Sigma Y}{N} - B \frac{\Sigma Z}{N}$$

where:

N = total number of observations

$$Z = \sum_{z=i}^{n_i} \sum_{z=i}^{n_i j} \log D_{ij}$$

$$Y = \sum_{z=i}^{n_i} \sum_{z=i}^{n_{ij}} \log C_{ij}$$

and

n; = number of parks sampled

 $n_{i,j}$  = number of counties j observed for each park i

Returning to the gravity model, the value x, which is the exponent of the gravity model is numerically equal to B; and K, the computational constant of the gravity model, is equal to the antilog of A.



### ADDITIONAL RESEARCH

The previous sections have dealt with the determination of the constant terms in the gravity model. As pointed out, these constants were determined on the basis of field observation of the total number of trips to the park. This procedure was valid for determining the constants, but for prediction purposes this procedure would be impossible since the proposed area would not be in existence at this stage. Therefore, it was necessary to develop a method of prediction of the total trips that will be attracted to a proposed recreational area, and to determine the area over which these trips should be distributed.

# Prediction Model for Number of Trips to a Park

To predict the number of trips to the park, a linear multiple regression model was evolved using the characteristics of the area proposed.

This decision was based on the feeling that the total number of trips attracted to a recreational area will be some function of its size, facilities, activities and adjacent population.

The model was evolved from the data available for the twenty State Parks, Beaches, and Recreational Areas in the Indiana State Park System. The variables, forty-eight in number, were obtained from various charts and reports supplied by the Indiana Department of Conservation, Division of State Parks, and were compared with the total weekend trips to each of the corresponding parks. This information was obtained from "Weekly Activity Reports" also made available by the Division of State Parks. For this



Because of the magnitude of a linear multiple regression analysis using forty-eight variables, the analysis was performed by computer. A Weighted Regression Analysis Program (WRAP) format was chosen. This format requires that the variables be read into the computer in order of their importance. The data were punched on IBM cards and a first order correlation between the dependent variable and each of the independent variables was determined. On the basis of this correlation, the variables were ordered and input into the computer. Because of the limitations of the format, the regression analysis was performed on the first nineteen most important variables and resulted in the following ten term equation of prediction:

$$x = -90.36 + 0.61 x_1 - 0.58 x_2 + 3.60 x_3 + 0.22 x_4$$
  
 $-0.65 x_6 - 0.26 x_9 - 0.73 x_{12} - 43.00 x_{17} + 21.77 x_{18}$   
 $+0.11 x_{19}$ 

where

Y = Total weekend trips to a park

X<sub>1</sub> = Number of picnic tables

 $X_2$  = Number of campsites

 $X_3$  = Area of the lake (in hundreds of acres)

 $X_{j_*}$  = Acres of the park extensively developed

X = Availability of a bath house on premises

X<sub>9</sub> = Capacity of total living facilities (in guest-nights)



X<sub>12</sub> = Availability of fishing

X<sub>17</sub> = Location on a river

 $X_{18}$  = Availability of electricity

 $X_{19}$  = Population within 60 miles of park (in thousands)

The resultant equation using the ten most significant variables had a coefficient of correlation (r) of .926, a coefficient of determination  $(r^2)$  of .857 and a standard deviation of 30.9 trips.

In the determination of the above model, many of the forty-eight variables used in the analysis were dichotomous - either they were available at the park or they were not. The remainder of the variables were available in a quantitative form. Where a dichotomy appeared, it was decided to assign the number "2" to the variable, if it did exist at the park, and the number "1" to the variable if it did not exist. This procedure results in a valid form of prediction, but care must be taken to use the same convention when using the regression model in the future. Variables X<sub>6</sub>, X<sub>12</sub>, X<sub>17</sub>, and X<sub>18</sub> are dichotomous variables.

# Distance for Distribution of Total Trips

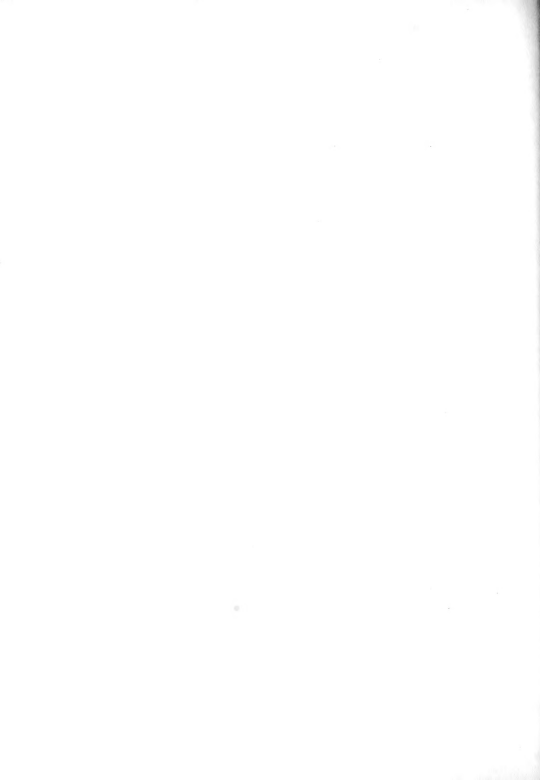
The function of the gravity model is to distribute the predicted number of attracted recreational trips from the park to their counties of origin. However, before a distribution can be made, the sphere of influence of a park, or the distance over which a recreational facility has the ability to attract trips, must be determined. Having this distance, the predicted recreational trips can then be distributed among all the counties within the specified distance. For this purpose several curves were developed based on the data collected at the five parks during the field study. For



each park, all the counties represented were arranged numerically by increasing distance from the park and the cumulative percentage at each distance determined. The resulting table and curves show the relation between the cumulative percentage of total trips and the distance within which these trips occurred. These results are shown in Table 2 and Figures 10 through 15.

It is assumed that a small percentage of arrivals at state parks come from an impulse stop of a through driver or a visitor on a social trip to a nearby friend or relative. It was therefore deemed sufficient to account for only 90 percent of the total trips. In Table 2, a distance of zero for 10, 20, and 30 percent of the total trips indicates that 30 percent of the trips have originated from within the county in which the park is located. This infers that Mounds is more of an attractor of local trips than the other four parks which serve much larger areas. It caters to a different type of population and therefore performs a different type of function. This lack of similarity eventually lead to the elimination of Mounds from the analysis of the data, and resulted in a better predicting model.

In view of the above, it seems advisable to disregard the figure of 146 miles as the distance from which 90 percent of the trips originate as indicated in the table. Reevaluation without Mounds show that on the average 90 percent of the total trips will occur from within 152 miles of the park and this is the figure recommended for use.

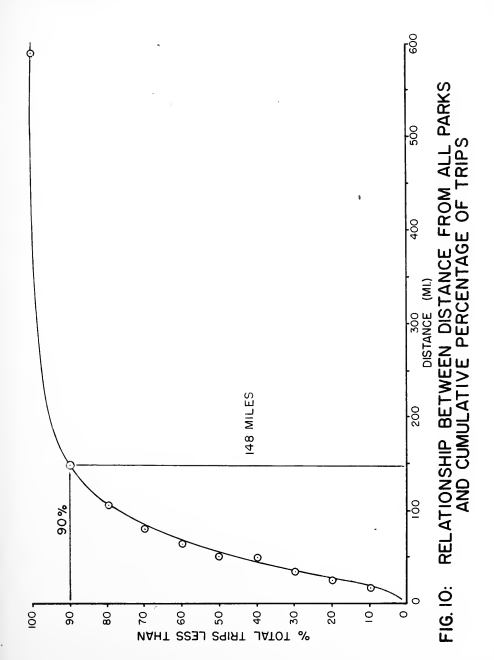


		2	DIST	DISTANCE		
	BROWN	MOUNDS	SHADES	TIPPECANOE RIVER	TURKEY RUN	ALL PARKS
10%	6	ř	13	27	24	15
20%	16	*0	34	34	32	25
30%	27	Š	39	97	64	35
40%	45	١٨	43	54	63	148
50%	7.41	16	55	63	29	50
%09	η.	32	95	69	82	19
%02	29	35	61	87	901	80
80%	100	97	83	105	131	-105
%06	140	81	1777.	106	191	148
%001	513	291	368	429	065	290

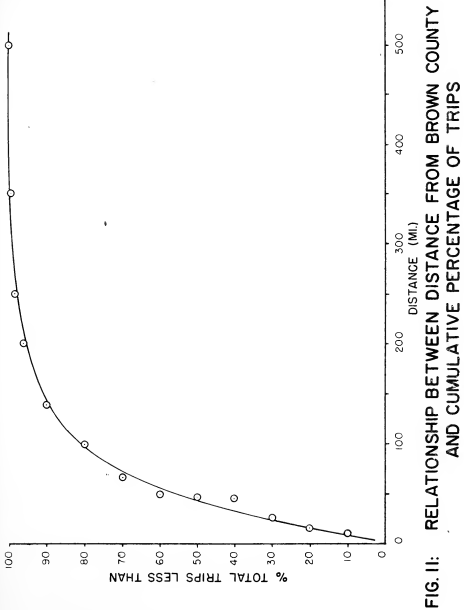
\* Denotes trips originating from within county in which park is located

# RELATIONSHIP BETWEEN DISTANCE FROM PARK AND CUMULATIVE PERCENTAGE OF TOTAL TRIPS TABLE 2:

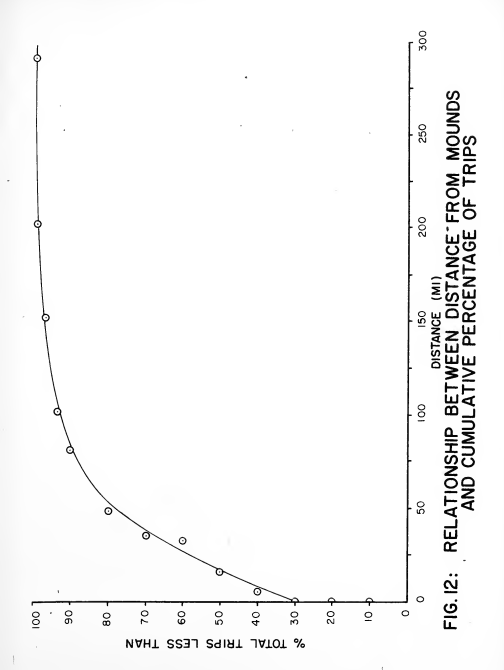




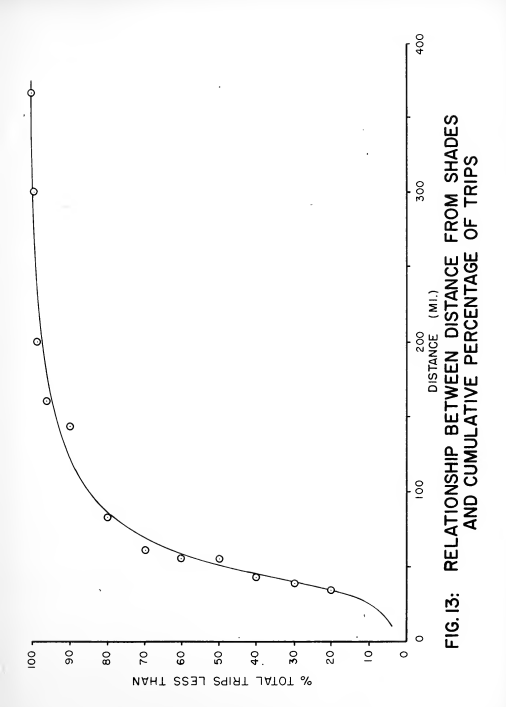




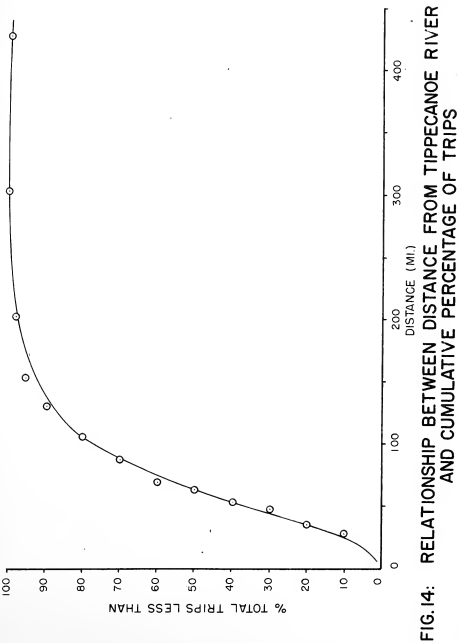




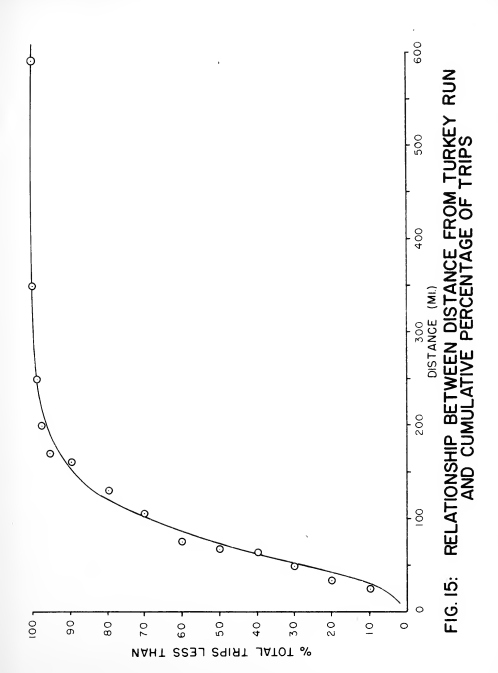














## Distribution of Arrivals

In the way of further analysis of the characteristics of recreational travel, a study was performed on the distribution of arrivals at the five state parks to determine the peak hours of arrival. These results are presented in Table 3 and Figures 16 through 21. The analysis was performed by hour, day, and park so that the peak hour could be determined for each of the parks on each of the three days of the weekend. The ratios are developed between hourly arrival and the total arrivals for that day.

Figure 16, which shows average values of the five parks, indicates that the peak hour of arrival on Friday evening is between 7:00 - 8:00 PM, during which 23 percent of the total Friday evening arrivals occur, and that the peak hour of arrival on Sunday is between noon - 1:00 PM, during which 18 percent of the total Sunday arrivals occur. On Saturday, there does not seem to be one peak hour but an almost constant rate of arrival between the hours of 10:00 AM and 3:00 PM with a slight decrease at 1 o'clock.

During this period 57 percent of the trips occurring on Saturday arrive.

In order to present a clearer picture of the daily distribution of arrivals during the weekend, Table 4 and Figure 22 are shown. In Figures 16 through 21 the arrivals during each hour were compared with the total arrivals for only that day and not the total arrivals for the weekend. This analysis shows the correct peaks for each day, but distorts the overall importance of that day when compared with the entire weekend. This was done to emphasize the peak hours on the individual day; however, Table 4 and Figure 22 remove this distortion, by comparing the arrivals during an hour to the total arrivals during the weekend. This figure indicates



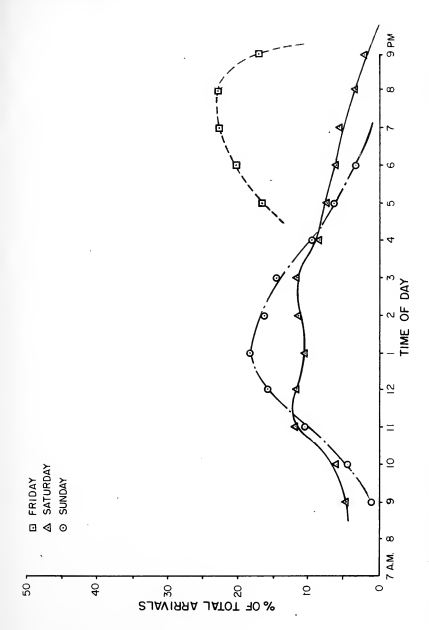


FIG. 16: PERCENTAGE OF DAILY ARRIVALS TO ALL STATE PARKS DISTRIBUTED BY TIME OF DAY



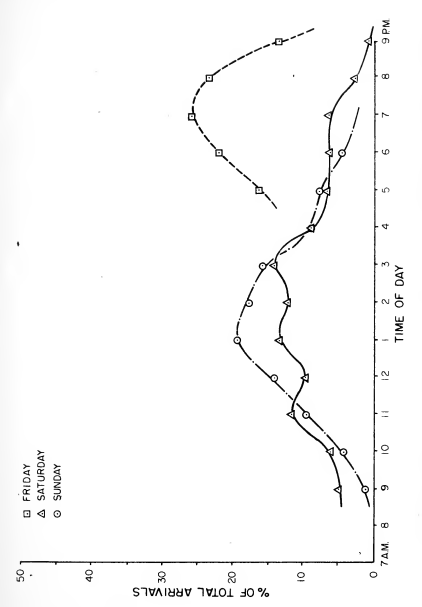


FIG. 17: PERCENTAGE OF DAILY ARRIVALS TO BROWN COUNTY STATE PARK DISTRIBUTED BY TIME OF DAY



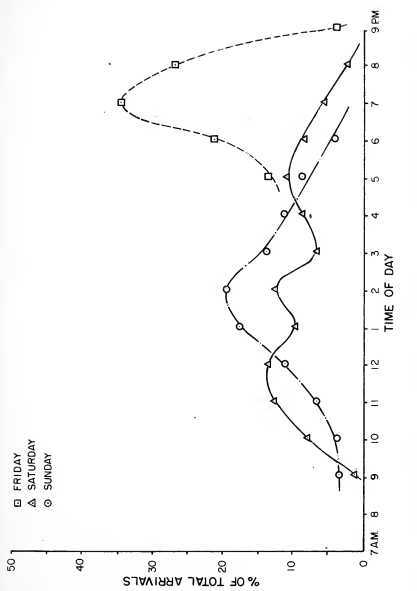


FIG. 18: PERCENTAGE OF DAILY ARRIVALS TO MOUNDS STATE PARK DISTRIBUTED BY TIME OF DAY



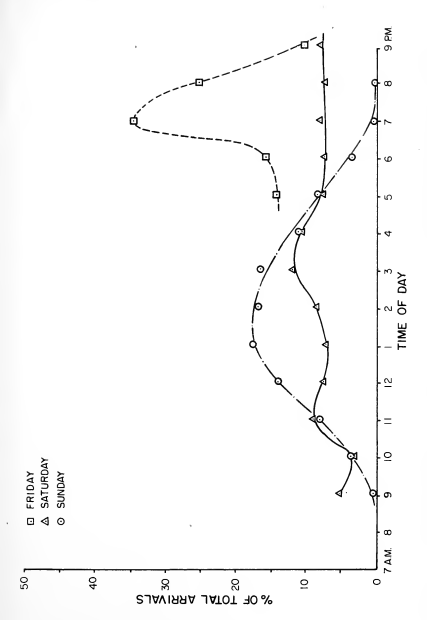


FIG. 19: PERCENTAGE OF DAILY ARRIVALS TO SHADES STATE PARK DISTRIBUTED BY TIME OF DAY



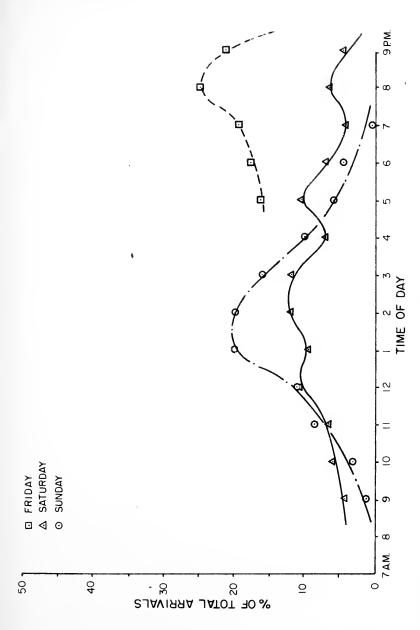


FIG. 20: PERCENTAGE OF DAILY ARRIVALS TO TIPPECANOE RIVER STATE PARK DISTRIBUTED BY TIME OF DAY



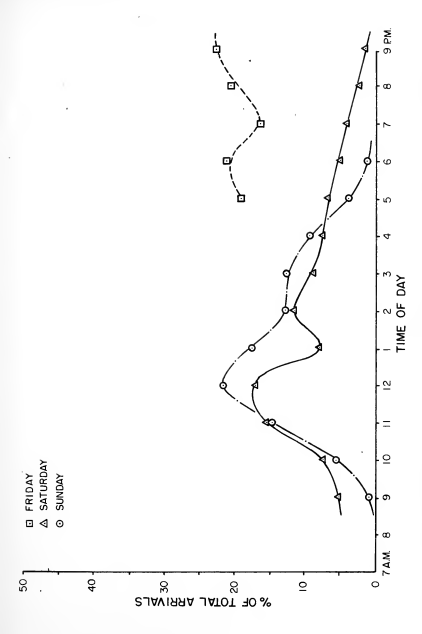


FIG. 21: PERCENTAGE OF DAILY ARRIVALS TO TURKEY RUN STATE PARK DISTRIBUTED BY TIME OF DAY



AY	3 4 5 6 7 8 9	09 901 911 66 60	14.6 19.8 23.2 21.2 12.0	16.1 21.8 25.6 23.3 13.2	281 173 128 122 125 49 10	56.2 34.6 25.6 24.4 25.0 9.8 2.0	13.9 8.6 6.3 6.0 6.2 2.4 0.5	801 442 375 222	160.2 88.4 75.0 44.4	15.5 8.6 7.3 4.3		2 الملا 18 11 7	1.4 2.2 3.6 2.8 0.4	13.5 21.2 34.6 26.9 3.8	15 20 25 19 13 5	3.0 4.0 5.0 3.8 2.6 1.0	6.6 8.8 11.0 8.3 5.7 2.2	148 120 93 44	29.6 24.0 18.6 8.8	
	8		Н	-	617							(1			25	-	2.2			
	2	116	23.2	25.6	125	25.0	6.2					18	3.6	34.6	13	2.6	5.7			
	ဖ	66	19.8	21.8	122	24.4	0.9	222	4.44	4.3		11	2.2	21.2	19	3.8	8.3	777	8.8	
	ഹ	73	14.6	16.1	128	25.6	6.3	375	75.0	7.3		7	1.4	13.5	25	5.0	11.0	93	18.6	,
	4				173	34.6	8.6	777	88.4	8.6					20	1.0	8.8	120	24.0	
λĭ	ю				182	56.2	13.9	801	160.2	15.5					15	3.0	9.9	148	29.6	
OF DAY	2				1777	48.2	11.9	106	180.2	17.4					28	5.6	12.3	206	11.2	
TIME	_				792	52.8	13.1	186	196.8	19.0					22	7.7	9.6	190	38.0	(
	NOON				190	38.0	9.4	712	11,2,1	13.8					31	6.2	13.6	119	23.8	
	11				228	45.6	11.3	927	95.2	5.6					29	5.8	12.7	17	14.2	,
	01				117	23.4	5.8	208	9.14	4.0	4.				18	3.6	7.9	Th	8.2	
	6				92	18.4	4.6	1,7	9.4	6.0					3	9.0	1.3	37	7.4	,
		TOTAL	AVERAGE	PERCENT	TOTAL	AVERAGE	PERCENT	TOTAL	AVERAGE	PERCENT		TOTAL	AVERAGE	PERCENT	TOTAL	AVERAGE	PERCENT	TOTAL	AVERAGE	TIATOGIC
		-1	님-		٠	ΓAS	_	.V	108				님:	ł	•	ΓA :	<b>S</b>	١.	IN:	_
			۲۱	N.	10	<b>)</b>	NN	108	18					9	IDS	NN	OW			

PERCENT OF ARRIVALS TO ALL STATE PARKS DISTRIBUTED BY TIME OF DAY TABLE 3:



FRI.

.TA2

SHADES

'NNS

FRI.

.TA2

TIPPECANOE RIVER

NNS

PERCENT OF ARRIVALS TO ALL STATE PARKS DISTRIBUTED BY TIME OF DAY (CONTINUED) TABLE 3:



						TIME	ᆼ	1 1						I -
		6	01	=	NOON	-	2	3	4	5	9	7	8	
	_ TOTAL									72	90	79	82	
	DC AVERAGE	GE								14.4	16.0	12.4	15.6	$\perp$
NU	PERCENT	LN⊤								19.0	21.12	16.1	9.02	22.8
_	. TOTAL	٦ (67	94	199	219	201	148	TIT	36	88	119	25	62	
K3	AVERAGE	GE 13.4	18.8	39.8	43.8	7.02	29.6	22.8	0.61	17.6	12.8	10.4	5.8	Щ.
	PERCENT	.NT 5.2	7.3	15.4	17.0	6.7	11.5	8.8	4.7	8.9	0.2	4.0	2.3	
	TOTAL	L 37	226	565	883	017	516	613	375	159	917	7	5	
4110	AVERAGE	GE 7.4	45.2	119.0	176.6	0.51/1	103.2	3.501	0.27	31.8	2.6	1.4	1.0	
	PERCENT	NT 0.9	5.5	14.6	21.7	7.71	12.7	12.6	2.6	3.9	1.1	0.2	1.0	
	. TOTAL									213	257	291	296	217
	C AVERAGE	GE								1,2.6	51.4	58.2	59.2	43.h
	PERCENT	LNT.								16.7	20.2	22.9	23.2	17.0
AA_	. TOTAL	L 209	273	535	527	691	516	528	375	330	922	251	151	
	AVERAGE	10E 11.8	54.6	106.4	105.4	8.56	103.2	103.2 105.6	75.0	0.99	2.53	50.2	30.2	18.0
٦-	PERCENT	NT 14.6	0.9	11.8	11.6	10.1	11.4	11.7	8.3	7.3	1.9	5.5	3.3	2.0
	TOTAL	L 137	552	1337	2012	2329	2058	678I	1187	962	ττη	18	10	
	AVERAGE	GE 27.1	110.4	267.4	402.4	165.8	9.114	1.769 8.698	237.4	159.2	82.2	3.6	2.0	0.8
	PERCENT	NT 1.0	11.11	10.5	15.8	18.3	16.2	9.41	7.6	6.3	3.3	0.1	0.1	0.0

PERCENT OF ARRIVALS TO ALL STATE PARKS DISTRIBUTED BY TIME OF DAY (CONCLUDED) TABLE 3:



	6	09	12.0	13.2	10	2.0	0.5				2	0.4	3.8						
	8	106	21.2	23.3 1	617	9.8	2.4				11,	2.8	26.9	70	1.0	2.2			
	2	116	23.2	25.6 2	125	25.0	6.2				18	3.6	34.6	13	2.6	5.7			
	9	66	19.8	21.8	122	24.4	0.9	222	14.4	4.3	11	2.2	21.2	19	3.8	8.3	1/1	8.8	1,1
	5	73	14.6	16.1	128	25.6	6.3	375	75.0	7.3	7	1.4	13.5	25	5.0	11.0	93	18.6	8.7
	4	1			173	34.6	9.8	442	88.14	9.8				20	4.0	8.8	120	24.0	11.2
λţ	3				182	2,95	13.9	801	160.2	15.5				31	3.0	9*9	148	9.62	13.8
OF DAY	2				142	₹81	6.11	106	180.2	17.4				28	9.2	12.3	902	2.14	19.3
TIME	-				264	52.8	13.1	186	196.8	19.0				22	4.4	9.6	190	38.0	17.8
	NOON				190	38.0	9.4	712	142.4	13.8				31	6.2	13.6	119	23.8	11.1
	=				228	9.51	11.3	927	95.2	9.5				58	2.8	12.7	7.2	14.2	6.7
	0				711	23.4	5.8	208	9.14	1,0				18	3.6	7.9	14	8.2	3.8
	6				92	18.4	9.4	17	4.6	6.0				3	9*0	1.3	37	7.4	3.5
		TOTAL	AVERAGE	PERCENT	TOTAL	AVERAGE	PERCENŢ	TOTAL	AVERAGE	PERCENT	TOTAL	AVERAGE	PERCENT	TOTAL	AVERAGE	PERCENT	TOTAL	AVERAGE	PERCENT
		·i	Ŋ-	_		ΓAS	_	۱.	1US			<u>ال</u>	-		ΓA S	-	./	IU:	
			ΥŢ	.Nſ	10	) I	NN	105	18				(	1DS	۷N	OW			

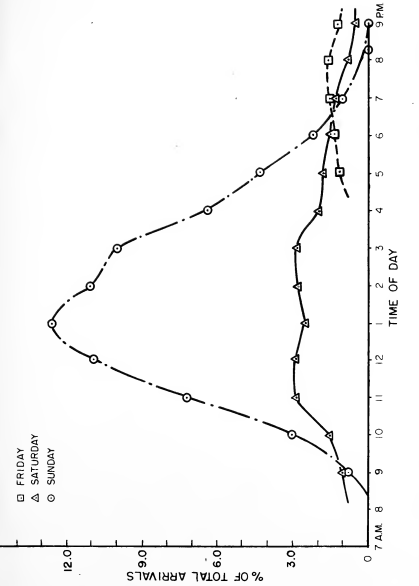
TABLE 3: PERCENT OF ARRIVALS TO ALL STATE PARKS DISTRIBUTED BY TIME OF DAY



TIME OF DAY	FRIDAY	SATURDAY	SUNDAY
8-9		1.13	0.74
9-10		1.47	2.98
10-11		2.87	7.22
11 — 12		2.85	10.86
12-1		2.53	12.57
1-2		2.79	11.11
2-3		2.85	9.98
3-4		2.03	6.41
4-5	1.15	1.78	4.30
5-6	1.38	1.49	2.22
6-7	1.57	1.36	0.09
7-8	1.59	0.82	0.05
8-9	1.17	0.49	0.02

TABLE 4: HOURLY DISTRIBUTION BY PERCENT OF TOTAL WEEKEND TRIPS TO ALL STATE PARKS





15.0r

FIG. 22: PERCENTAGE OF TOTAL ARRIVALS TO ALL STATE PARKS DISTRIBUTED BY TIME OF DAY



that 1.6 percent of the total weekend trips occur during the Friday peak hour, 14.9 percent of the total trips occur during the Saturday 11:00 AM - 3:00 PM peak period and 12.6 percent of the total trips occur during the Sunday peak hour. It also points out the predominance of Sunday arrivals; nearly 70 percent of the total trips to the park are made on Sunday.

## Percent of Trips Occurring on the Weekend

Using the information in the "weekly Activity Reports," it was possible to calculate the percent of the total arrivals in a week which occur on the weekend for each of the parks. This information was available for the period beginning with the week ending June 2 and concluding with week ending August 25 and is presented in Table 5. Since the percent desired was that for an average weekend, the weekends ending June 2, and July 7 were eliminated because of the Memorial Day and Fourth of July holidays. These holidays occurred during the week and therefore caused an observable decrease in the percent of trips occurring on the weekend for these two weeks, and as a result, a large standard deviation. Fliminating these two weekends, the results of the study indicate that the mean percentage of trips occurring on a weekend is 66.4 percent with a standard deviation on the mean of .7, or there is 95 percent confidence, that the mean value lies between 64.9 and 67.9 percent.



	ğ	Rago Take		, and	Brown County	5	5	Clifty Falls	6	Ind	Indiana Dunas	0 4
WEEK	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT
6-2	321.	694	4.89	1499	4105	36.5	669	1576	4.44	3351	6183	54.2
6-9	698	678	82.2	1803	2528	71.3	605	306	75.1	3538	1,797	73.8
91-9	397	1,58	86.7	1622	2469	65.7	742	1067	69.5	2514	3628	69.3
6-23	547	729	74.2	2087	2960	70.5	692	1094	70.3	2765	0514	9.99
6-30	6901	1504	71.1	7502	3283	62.6	961	1280	62.2	4338	6802	63.8
2-2	543	1231	1,4,1	1251	1217	30.4	899	1700	39.3	2849	7217	39.5
7-14	268	516	51.9	2771	2595	54.6	. 760	1256	60.5	2413	4360	55.3
7-21	484	776	62.4	1733	2932	59.1	626	1319	70.1	3865	6049	60.3
7-28	296	934	63.8	2591	3084	53.7	821	1249	65.7	1,048	6842	59.5
8-4	571	811	70.4	1960	3199	61.3	872	1281	1.89	95 TY	9219	61.1
8-11	602	800	75.2	2013	3461	58.3	1003	1470	68.2	3763	6183	6.09
8-18	120	225	53.3	1821	3062	59.65	1111	1581	70:3	2429	4244	54.9
8-25	566	519	51.3	1441	27.05	53.5	168	1335	2.99	2310	4284	9.27

PERCENTAGE OF TOTAL TRIPS OCCURING ON THE WEEKEND TABLE 5:



		Lieber			Lincoln		McCon	McCormick's Creek	reek		Mounds	
WEEK ENDING	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT	WEEKEND	<b>†OTAL</b>	PERCENT
6-2	1023	1830	6.22	167	1132	43.4	129	1809	37.1	गृहम्	1412	30.7
6-9	1631	2355	82.0	832	1093	76.1	983	1508	65.2	342	160	74.3
91-9	1113	1345	82.8	525	837	66.3	829	1463	56.7	300	353	85.0
6-23	1797	2148	83.7	873	1177	74.2	1066	1699	62.7	386	517	74.7
02-9	1917	2515	76.2	1716	1303	70.1	206	1808	50.2	318	512	61.5
2-2	1101	34,52	31.9	717	2002	35.8	295	2181	26.0	193	956	20.8
7-14	066	1533	64.6	703	1136	59.3	75h	1460	51.6	218	367	59.1
7-21	1696	2384	71.4	1778	1346	62.7	256	1774	- 53.7	603	738	81.7
7-28	1447	2074	8.69	250	996	56.9	931	1906	1,8.8	296	420	70.5
8-4	1623	2162	75.1	8314	1208	0.69	116	1653	55.1	300	426	70.4
8-11	1510	2112	70.5	801.	1242	64.5	1001	1738	57.6	31.1	422	73.7
8-18	985	1201	72.0	580	922	62.9	877	1691	51.9	242	367	65.9
8-25	552	1147	65.8	9517	801	6.95	726	1777	51.0	248	351	70.7

PERCENTAGE OF TOTAL TRIPS OCCURING ON THE WEEKEND (CONTINUED) TABLE 5:



		Pokagon		Rac	Raccoon Lake	Se Se	స	Scales Lake	ę,	Ç	Shades	
WEEK ENDING	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT
6-2	1372	2796	1,64	1267	2095	60.5	214	405	52.8	1,61	888	51.9
6-9	1789	2283	78.4	1951	2263	86.2	298	437	2.89	332	396	83.8
91-9	1366	1748	78.1	151	1792	84.3	107	279	38.14	363	432	84.0
6-23	1902	2517	75.6	1872	2298	81.5	220	347	63.4	351	425	82.6
02-9	2383	3359	70.9	2373	3136	75.7	252	197	50.7	382	1,92	9.77
7-7	1821	3896	16.7	1315	3474	37.9	157	524	30.0	3014	199	0.94
7-14	1518	2483	61.1	1296	1925	67.3	193	350	55.1	315	4,55	69.2
7-21	1974	2885	68.4	2101	2949	71.2	234	1,20	55.7	1917	574	81.4
7-28	2084	3092	67.4	1859	2612	71.2	134	315	42.5	433	557	77.7
8-4	1906	. 2854	8.99	21.15	2840	74.5	263	1407	9.49	145	552	90.08
8-11	1961	3067	63.9	1975	2610	75.7	161	345	55.4	121	536	78.5
8-8	1300	2226	58.4	1077	1585	6.73	100	209	8.74	397	511	77.7
8-25	1303	2249	57.9	596	1454	17.99	2113	312	47.4	281	386	72.8

PERCENTAGE OF TOTAL TRIPS OCCURING ON THE WEEKEND (CONTINUED) TABLE 5:



		Shakamak		, S.	Spring Mill	11	)dd;L	Tippecanoe Mver	iver	Ţ	Turkey Run	-
WEEK ENDING	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT
6-2	753	1533	49.1	1036	2382	43.5	350	619	51.5	1136	2831	1,04
6-9	1207	1731	2.69	1320	1783	0.47	270	31/1	78.5	7801	1636	6.99
91-9	176	1417	68.5	1263	1824	69.2	301	375	80.3	1166	1660	70.2
6-23	986	1500	65.7	1360	1968	1.69	362	178	75.7	1402	2024	69.3
6-30	1133	2009	56.4	1482	2346	63.2	377	695	66.3	1159	1742	5.99
7-7	880	2329	37.8	1749	3253	53.8	329	869	47.1	860	2260	38.1
7-14	835	1545	54.0	1304	2249	58.0	613	581	71.1	1364	2256	60.5
7-21	1764	1968	59.1	1658	2686	61.7	393	527	74.6	1245	1961	63.8
7-28	760	1365	55.7	1551	2522	€°09	355	502	70.7	1631	2314	66.2
8-4	288	1406	63.1	9791	2522	65.3	393	\$15	76.3	9711	1827	62.7
8-11	878	1632	53.8	1581	2677	59.1	386	500	77.2	1282	1996	64.2
8-18	299	1083	61.6	1504	2460	61.1	280	396	70.7	1324	2126	62.3
8-25	74.7	121	61.2	1372	2341	58.6	332	195	67.1	1264	2044	61.8

PERCENTAGE OF TOTAL TRIPS OCCURING ON THE WEEKEND (CONTINUED) TABLE 5:



-	1								-			
	Ve	Versailles	S	Mr.	Whitewater							
>	WEĘKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT	WEEKEND	TOTAL	PERCENT
	1006	1988	50.6	1552	2809	55.3						
	1477	1704	2.58	57763	2690	91.6						
-	1168	1540	75.8	1731	2163	80.0						
	1378	1855	74.3	2112	2821	15.9						
	1600	2399	66.7	2143	3419	62.7						
	802	2677	30.0	11/90	4114	36.2						
	1089	1823	59.7	1075	1817	59.5						
_	1505	2238	65.8	1740	2883	4.09					•	
	1313	2079	63.2	1838	2834	6.49						
	1709	25/12	67.2	2018	2860	70.6						
	1325	2159	4.19	1621	2365	68.5						
	1030	1519	8.79	775	1160	8.99						
	701	1067	65.7	999	296	68.9						

PERCENTAGE OF TOTAL TRIPS OCCURING ON THE WEEKEND TABLE 5:



## DISCUSSION OF RESULTS

Following the procedure described in the previous chapters, the gravity model constants were determined. The resultant model stated in its suggested computational form is

$$T_{ij} = T_{i} \cdot \frac{\frac{R_{j}}{(D_{ij})^{1.6L}}}{\sum_{j=1}^{n} \frac{R_{j}}{(D_{ij})^{1.6L}}}$$

where all the terms are as previously defined.

Having obtained the gravity model, a second Fortran IV program was written to compare the distribution using the model with the distribution observed in the field. This program was designed to:

- (1) compute the number of trips from each of the counties to the park
- (2) find the average number of trips per weekend for each of the counties
- (3) find the difference between the observed and calculated number of trips for each observation
- (4) compute the root-mean-square error and the percent root-mean-square errors.

Tables 6 through 9 show the comparison between the observed and calculated trips for each of the parks and Table 10 shows the resulting root-mean-square errors (RMS error) and the percent root-mean-square errors (percent RMS error).



TABLE 6: COMPARISON OF OBSERVED AND CALCULATED TRIPS
BROWN COUNTY

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
2.	2	ì	1	32	16	9	7
2	10	8	2	33	12	5	7
3	<b>2</b> 02	73	129	34	9	5	4
4	2	1	1	35	2	2	0
5	2	1	1	36	27	14	13
6	9	4	5	37	2	1	1
7	45	401	-356	38	3	1	2
8	1	l	0	39	5	• L	1
9	3	2	1	40	6	6	0
10	7	6	1	41	86	26	60
11	4	5	-1	42	6	5	1
12	2	3	-1	43	2	2	0
13	1	1.	0	44	1	1	0
14	3	3	0	45	20	12	8
15	6	3	3	46	<u> Ž</u> ‡	3	1
16	14	6	8	147	11	13	-2
17	1	1	0	48	20	13	7
18	12	8	4	149	1112	172	240
19	2	2	0	50	2	1	1
20	14	3	1	51	2	2	0
21.	4	3	1	52	3	2	1
22	8	5	3	53	128	87	垣
23	1	1	0	54	4	4	0
24	2	2	0	55	37	25	12
25	1	ı	0	56	1	1	0
26	3	2	1	57	2	ı.	1
27	7	5	2	58	3	0	3
28	5	11	6	59	2	3	-1
29	15	6	9	60	3	6	-3
30	11	14	7	61	Ĺ	2	-1
31	2	2	0	62	2	1	1



TABLE 6: COMPARISON OF OBSERVED AND CALCULATED TRIPS
BROWN COUNTY (CONTINUED)

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
63	1	1	0	914	1	4	-3 .
64	2	2	0	95	1	2	-1
65	2	1	1	96	1	3	-2
66	1	1	0 -	97	19	100	-81
67	3	L	-1	98	1	2	-1
68	2	2	0	99	1	1	0
69	3	L	-1	100	1	1	0
<b>7</b> 0	5	3	2	101	3	5	-2
71	7	6	1	102	2	2	0
72	2	3	-1	103	2	1	1
73	27	10	17	104	1	0	1
74	1	1	0	105	1	0	1
75	1	1	0	106	1	1	0
76	1	1	0	107	1	1	0
77	1	4	-3	108	1	1	0
78	1	1	0	109	2	3	-1
79	12	, 6	6	13.0	1	2	-1
80	2	2	0	111	1	4	<b>-</b> 3
81	1	1	0	112	1	2	-1
82	5	9	-4	113	1	1	0
83	1	1	0	114	1	1	0
84	11	14	-3	115	1	1	0
85	2	2	0	116	2	2	0
86	1	1	0	117	2	4	-2
87	2	1	1	118	1	5	-4
88	3	4	-1	<b>1</b> 19	1	2	-1
89	6	. 5	1.	.120	1	0	1
90	1	1	0	121	1	0	1
91	3	1	2	122	1	l	0
92	2	1	1	123	1	1	0
93	1	0	1	124	1	1	0



TABLE 6: COMPARISON OF OBSERVED AND CALCULATED TRIPS
BROWN COUNTY (CONTINUED)

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
125	. 1	4	-3	156	1	1	0
126	1	1	0	157	1	1	0
127	1	2	-1	158	1	1	0
128	l	3	-2	159	1	1	0
129	1	2	-1	160	1	2	-1
130	2	6	-4	161	2	7	-5
131	1	1	0	162	1	2	-1
132	1	0	1	163	2	1	1
133	1	0	1	164	1	1	0
134	1	1	0	165	1	1	0
135	1	3	-2	166	2	3	-1
136	1	2	-1	167	22	22	0
137	1	1	0	168	1	0	1
138	2	3	-1	169	1	0	1
139	1	1	0	170	2	2	0
140	1	1	0	171	1.	2	-1
141	11	13	-2	172	1	1	0
142	3	4	-1	173	1	3	-2
143	3	3	0	174	1	5	-14
144	1	1	0	175	1	2	-1
145	1	1	0	176	1	1	0
146	1	16	-15	177	1	1	0
147	2	2	0	178	1	1	0
148	1	1	0	179	1	0	1
149	4	15	-11	180	3	3	0
150	1	1	0	181	1	1	0
151	1	3	<b>-</b> 2	182	3	1	2
152	1	1	0	183	1	1	0
153	42	57	-15	184	ı	1	0
154	1	1	0	185	3	5	<b>-</b> 2
155	1	1	0	186	1	3	-2



TABLE 6: COMPARISON OF OBSERVED AND CALCULATED TRIPS BROWN COUNTY (CONCLUDED)

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
187	1	0	1	206	1	1	0
188	2	5	<b>-</b> 3	207	1	3	-2
189	1.	2	-1	208	1	2	-1
190	1	0	1	209	1	4	<b>-</b> 3
191	1	2	-1	210	1	0	1
192	1	0	1	211	1	2	-1
193	1	1	0	21.2	1	7	-6
194	1	1	0	213	1	2	-1
195	30	53	-23	214	2	30	-28
196	1	0	1	21.5	1	1	0
197	3	8	<del>-</del> 5	21.6	1	0	1
198	1	0	1	217	1	11	-10
199	1	1	0	218	1	0	1
200	1	1	0	219	1	1	0
201.	1	0	1	220	1	0	1
202	1	1	0	221	2	12	-10
203	1	0	1				
204	1	4	<b>-</b> 3	Totals	1617	1634	
205	1	0	1.				
	٠,						
							-
1							
							,



TABLE 7: COMPARISON OF OBSERVED AND CALCULATED TRIPS SHADES

Obs. No.	0 <b>bs</b> •	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
1	1	0	1	32	1	1	0
2	6	4	2	33	1	1	0
3	1	2	-1	34	1	1	0
14	2	1	1	35	1	0	1
5	1	0	1	36	3	2	1
6	14	5	9	37	1	1	0
7	1	0	1	38	1	1	0
8	3	2	1	39	1	0	1
9	1	2	-1	40	6	11	<b>-</b> 5
10	1	1	0	41	2	2	0
11	3	3	0	42	1	1	0
12	6	4	2	43	9	6	3
13	1	1	0	لبل	80	58	22
14	1	0	1	45	1	1	0
15	1	1	0	46	1	0	1
16	1	0	1	47	1	1	0
17	3	2	1	48	3	2	1
18	2	2	0	49	41	32	9
19	18	5	13	50	2	2	0
20	1	0	1	51	2	1	1
21	1	1	0	52	1	1	0
22	1	1	0	53	5	5	0
23	1	2	-1	54	1	0	1
214	1	1	0	.55	2	1	1
25	8	3	5	56	1	1	0
26	2	1	1	57	5	3	2
27	1	0	1	58	1	0	1
28	13	5	8	59	1	1	0
29	2	2	0	60	4	4	0
30	5	3	2	61	2	1	1
31	1	1	0	62	1	0	1



TABLE 7: COMPARISON OF OBSERVED AND CALCULATED TRIPS SHADES(CONTINUED)

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
63	1	1	0	94	1	.5	-1
64	1	1	0	95	1	2	-1
65	1	. 0	1	96	1	3	-2
66	30	12	18	97	1	2	-1
67	1	1	0	98	ī	3	-2
68	1	0	1	99	1	1	0
69	1	2	-1	100	1	0	1
70	8	3	5	101	1	1.	0
71	10	11	-1	102	1	1	0
72	1	1	0	103	1	2	~l
73	2	0	2	104	1	1	0
74	1	0	1	105	1	2	-1
75	1	2	-1	106	20	14	6
76	1	0	1	107	1	3	-2
77	2	2	0	108	1	2	-1
78	1	0	1	109	1	1	0
79	1	0	1	110	1	6	-5
80	1	0	1	1111	1	6	-5
81	9	6	3	112	1	1	0
82	1	1	0	113	1	13	-12
83	1	2	-1	1.14	1	0	1
84	7	82	-75	115	1	0	1
85	1	1	0	116	1	1	0
86	1	0	1	117	1	7	-6
87	`1	0	1	118	1	1	0
88	1	1	0	119	1	1	0
89	2	14	-2	120	1	, 1	0
90	2	2	0	121	1 .	2	-1
91	1	1	0	122	1	1	0
92	1	ı	0	123	ĺ	1	0
93	2	1	1	124	i	1	0



TABLE 7: COMPARISON OF OBSERVED AND CALCULATED TRIPS SHADES (CONCLUDED)

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
125	1	l	0			•	
126	1	12	-11				
127	ı	1	0				
128	1	7	<b>-</b> 6				
129	1	0	1				
130	1	1	0				
131	1	1	0				
132	1	6	-5				
Totals		łηż2					
	,						



TABLE 8: COMPARISON OF OBSERVED AND CALCULATED TRIPS
TIPPECANOE RIVER

Obs. No.	0 <b>bs.</b>	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
1	1	0	1	32	53	2h	29
2	13	- 6	7	33	22	12	10
3	2	1	1	34	1	0	1
14	1	0	1	35	5	3	2
5	1	0	1	36	18	15	3
6	2	1	1	37	18	6	12
7	3	2	1	38	5	3	2
8	15	7	8	39	1	1	0
9 1	1	0	1	40	1	1	0
10	L,	2	2	41	1	1	0
11	2	1	1	42	2	1	1
12	3	2	1	43	5	1	4
13	26	5	21	71/1	1	0	1
14	1	0	1	45	1	0	1
15	1	0	1	46	1	0	1
16	14	4	10	47	8	5	3
17	4	3	1	48	15	34	-19
18	2	0	2	49	1	0	1
19	2	1	1	50	14	17	<b>-</b> 3
20	1	1	0	51	1	1	0
21	1	0	1	52	8	20	-12
22	2	1	1	53	1	0	1
23	1	1	0	54	5	4	1
214	19	5	14	55	1	1	0
25	2	1	1	56	1	1	, 0
26	2	2	0	57	ı	2	-1
27	· ı	1	0	58	2	2	0
28	1	. 0	1	59	1	1	0
29	1	1	0	60	14	3	1
30	9	4	5	61	<u>L</u> ı	1	3
31	1	0	1	62	1	0	1



TABLE 8: COMPARISON OF OBSERVED AND CALCULATED TRIPS
.TIPPECANOE RIVER(CONCLUDED)

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
63	1	. 1 ,	0	9l <sub>1</sub>	1	2	-1
64	35	118	-83	95	1	1	0
65	1	0	1	96	1	6	-5
66	2	5	-3	97	1	1	0
67	1	0	1	98	1	14	-3
68	1	1	0	99	1,	0	1
69	1	3	-2	100	ı	5	-14
70	2	2	0	101	1	0	1
71	1	1,	-3	102	1	0	1
72	1	2	-1	103	1	2	-1
73	1	1	0	104	1	0	1
74	1	1	0	105	1	0	1
75	1	1	0	106	1	1	0
76	1	0	1	107	1	1	0
77	1	0	1	108	1	7	-6
78	1	1	0	109	1	2	-1
79	1	1	0	110	1	2	-1
80	1	1	0	111	1	2	-1
81	1	2	-1	112	1	3	-2
82	3	14	-1	113	1 "	14	-3
83	1	0	1	114	1	2	-1
84	1	2	-1	115	1	1	0
85	1	3	-2	116	1	1	0
86	1	0	1	117	1	. 13	-12
87	1	1	0				
88	1	8	-7	Totals	435	437	
89	1	1	0				
90	1	0	1				
91	1	1	0				
92	1	1	0				
93	1	0	1				



TABLE 9: COMPARISON OF OBSERVED AND CALCULATED TRIPS

TURKEY RUN

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
1	3	1	2	32	15	6	9
2	. 8	8	0	33	5	2	3
3	3	3	0	34	1	2	· -1
14	9	2	7	35	3	2	1
5	2	1	1	36	3	1	2
6	24	8	16	37	1	1	0
7	1	1	0	38	1	1	0
8	6	3	3	39	7	4	3
9	5	1,	1	40	6	Σţ	2
10	1	2	-1	111	14	3	1
11	13	13	0	42	1	1	0
1.2	16	6	10	43	51	27	214
13	2	2	0	1,1,	8	4	4
111	1	ı	· O	145	2	3	-1
15	1	1	0	46	26	11	15
16	1	1	0	1.7	145	102	43
17	9	7	2	148	5	2	3
18	1	1	0	49	1	1	0
19	14	4	0	50	3	3	0
20	1	1	0	51	4	6	-2
21	1	2	-1	52	. 41	27	14
22	27	16	11	53	9	և	5
23	3	1	2	54	5	2	3
24	4	2	2	55	2	1	1
25	9	5	4	56	1	0	1
26	1,	3	1	57	1	1	. 0
27	16	5	11	58	3	2	1
28	4	3	1	59	49	84	-35
29	1	ı	0	60	1	1	0
30	22	9	13	61	1	1	0
31	7	3	4	62	6	3	3

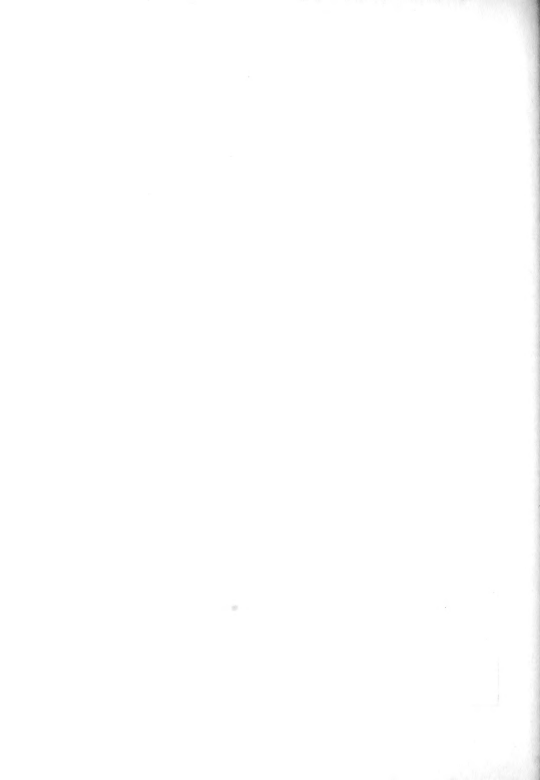


TABLE 9: COMPARISON OF OBSERVED AND CALCULATED TRIPS

TURKEY RUN(CONTINUED)

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
63	, I	1	0	94	36	19	17
64	-2	1	1	95	3	2	1
65	11	10	1	96	24	5	-1
66	2	1	1	97	1	1	0
67	2	1	1	98	1	1	0
68	1	1	0	99	7	7	0
69	12	9	、 3	100	74	187	-113
70	1	1	0	101	2	3	-1
71	3	3	0	102	1	1	0
72	1	ı	0	103	l	1	0
.73	2	1	1	104	1	1	0
714	1	1	0	105	17	3	14
75	5	4	1	106	8	9	-1
76	1	0	1	107	17	10	7
<b>7</b> 7	53	19	34	108	2	2	0
78	1,	2	2	109	1	1	0
79	1	0	1	110	3	2	1
80	8	7	1	111	1	2	-1
81	17	18	-1	112	1	0	1
82	60	55	5	113	1	0	1
83	2	2	0	114	ı	1	0
814,	5	5	0	115	14	1.	0
85	1	1	0	116	1	0	1
86	1	1	0	117	l	2	-1
87	3	3	0	118	3	6	<b>-</b> 3
88	2	1	1	119	5	5	0
89	6	3	3	120	7	7	0
90	. 1	1	0	121	1	3	-2
91	1	1	0	122	3	2	1
92	ı	0	1	123	ı	1	0
93	1	0	1	124	2	2	0



TABLE 9: COMPARISON OF OBSERVED AND CALCULATED TRIPS
TURKEY RUN (CONTINUED)

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
125	1	2	-1	156	2	26	-2lı
126	1	2	-1	157	ı	1	. 0
127	7	6	1	158	1	0	1
128	11	9	2	159	1	1	0
129	ı	2	-1	160	1	1	0
130	1	7	-6	161	1	1	0
131	1	2	-1	162	1	2	-1
132	1	0	1	163	1	7	-6
133	1	1	0	164	1	1	0
134	1	1	0	165	1	1	0
135	ı	1	0	166	1	2	-1
136	5	1	1,	167	2	16	-14
137	2	8	-6	168	1	0	1
138	2	2	0	169	1	1	0
139	1	0	1	170	1	1	0
140	1	1	0	171	1	1	0
141	1	3	-2	172	1	1	0
142	2	7	-5	173	1	1	0
143	1,	7	<b>-</b> 3	174	1	3	-2
144	1	2	-1	175	1	5	-14
145	2	14	-2	176	1	2	-1
146	70	<b>5</b> 3	17	177	1	2	-1
11,7	1	1	0	178	1	0	1
148	5	8	<b>-</b> 3	179	1	2	-1
149	1	· 14	<b>-</b> 3	180	1	0	1
150	1	2	-1	181	2	5	<b>-</b> 3
151	1	0	1	182	1	1 '	0
152	1	6	-5	183	l	2	-1
153	1	2	-1	184	ı	1	0
154	2	12	-10	185	1	0	1
155	1	2	-1	186	1	3	-2



TABLE 9: COMPARISON OF OBSERVED AND CALCULATED TRIPS

TURKEY RUN (CONCLUDED)

Obs. No.	Obs.	Est.	Diff.	Obs. No.	Obs.	Est.	Diff.
187	1	2	-1	207	1	0	1
188	1	3	-2	208	1	3	-2
189	1	6	-5	209	1	1	0
190	1	4	-3	210	1	0	1
191	1	0	1	211	1	0	1
192	1	7	-6	212	1	1	0
193	1	0	1	213	1	0	1
194	1,	2	-1	214	1	3	-2
195	1	1	0	215	1	1	0
196	1	1	0	216	l	2	-1
197	1	0	1	217	2	17	-15
198	1	2	-1.	218	1	0	1
199	1	29	<b>-</b> 28	219	1	3	-2
200	1	0	1	220	1	0	1
201	l	0	1	221	1	1	0
202	1	1	0	222	1	1	0
203	1	2	-1	223	3	16	-13
204	1	2	-1				
205	1	1	0	Totals	1250	1254	
206	2	18	-16				
							,
		•					



TABLE IO: DETERMINATION OF RMS AND PERCENT RMS ERRORS

		BROWN	COUNTY		
· CLASS	FREQUENCY	OBSERVED	CALCULATED	RMS ERROR	PERCENT RMS ERROR
ı — 9	196	365	477	9.5	212
10 — 24	15	· 216	239	21.7	128
25 — 49	6	208	560	<b>1</b> 46.1	395
50 — 74	-				
75 — 99	1	86	26	60.0	69
100 — 199	1	128	87	41.1	27
200 — 299	1	202	73	128.9	52
300 — 399	-	-	-	_	
400 — 499	1	412	172	240.0	53
TOTAL	221	1617	1634	31.3	246

SHADES						
CLASS	FREQUENCY	OBSERVED	CALCULATED	RMS ERROR	PERCENT RMS ERROR	
1 9	124	214	303	7.1	157	
10 — 24	5	<b>7</b> 5	40	8.4	. 49	
25 — 49	2	71	44	14.2	3ô	
50 — 74	-	-	-	ym.	-	
75 — 99	1	80	58	22.2	25	
100 — 199	-	-	-	-	• ••	
200 — 299						
300 — 399						
400 — 499						
TOTAL	132	がか	1445	7.5	114	



TABLE IO: DETERMINATION OF RMS AND PERCENT RMS ERRORS (CONCLUDED)

TIPPECANOE RIVER						
CLASS	FREQUENCY	OBSERVED	CALCULATED	RMS ERROR	PERCENT RMS ERROR	
l — 9	105	173	184	2.4	53	
10 — 24	9	148	106	10.7	63	
25 — 49	2	61	123	60.6	164	
50 — 74	1	53	24	29.2	47	
75 — 99	-	-	-	-	-	
100 — 199						
200 — 299						
300 — 399						
400 — 499						
TOTAL	117	435	437	9.2	155	

TURKEY RUN					
CLASS	FREQUENCY	OBSERVED	CALCULATED	RMS ERROR	PERCENT RMS ERROR
l — 9	200	427	547	3.8	85
10 — 24	12	191	106	9.1	53
25 — 49	5	179	157	20.3	55
50 — 74	5	306	341	54.4	88
75 — 99	-	-	-	-	-
100 — 199	1	145	102	43.1	29
200 — 299					
300 — 399			1		
400 — 499					
TOTAL	223	1250	1254	10.1	111



In this type of work, the most significant statistical value which will express the ability of the model to distribute trips is the root-mean-square error. This value is computed in the following manner:

RMS error = 
$$\sqrt{\frac{\text{(Observed trips - Calculated trips)}^2}{\text{Number of Counties in the Distribution}}}$$

and indicates the limits within which 2/3's of the deviations between observed and calculated values will fall. Restated, 2/3's of the time, the estimated number of trips can be expected to fall within one RMS error of the actual value, assuming that the trips are normally distributed.

Another term, which perhaps explains the significance in a manner which is more easily understood, is the relative error or the percent RMS error. This value is defined as follows:

The comparisons of the observed and calculated trips in this study, yield the following RMS errors:

Park	RMS Error	Percent RMS Error
Brown County	31.3	246
Shades	7.5	114
Tippecanoe River	9.2	155
Turkey Run	10.1	111

At first glance, these results would indicate that this method of distribution was not successful; however, a closer examination of both the manner



in which the comparison was made and the significance of the errors would be necessary before the study can be fully evaluated. .

A detailed review will reveal that a large percentage of the error can be accounted for by errors in just a few of the many counties within the distribution. The largest errors seem to fall into two main categories. The first error type appears in those counties which contain approximately 20 percent of the total population (dwelling units) within the area of distribution. These are observations such as county Eu, in the distribution from Shades, which contain 23.9 percent of the total population and resulted in an overcalculation of 73 trips; or county 100, in the distribution from Turkey Run, which contained 18.7 percent of the total population and resulted in an overcalculation of 113 trips. This was found to be true in many other instances where although the county contained less than 18 percent of the total, it still had a substantial portion of the total population. Consequently, the errors incurred were smaller than in those cases previously stated, but were still observably larger than the random error anticipated.

The second type of error appears in those counties which are within approximately ten miles of the park. In all cases where this existed, a substantial overestimation occurred. County 7, in the distribution from Brown County State Park was such an occurrence. This county, located 2 miles from the Park was overcalculated by 356 trips.

The significance of these errors is easily pointed out. These two types of errors accounted for five of the seven observations in which errors of over 80 trips occurred. Of these five errors, the two in Brown County accounted for 33.2 percent of the error; the one in Shades accounted



for 27.3 percent of the total error; the one in Tippecanoe River accounted for 23.1 percent of the total error; and the one in Turkey Run accounted for 15.0 percent of its error. Furthermore, if these five errors could be eliminated through some adjustment, the PMS error and percent RMS error would decrease to the following values.

Park	RMS Error	Percent RMS Error		
Brown County	21.6	170		
Shades	3.7	56		
Tippecanoe River	5.0	85		
Turkey Run	6.7	74		

An explanation of these errors is open to speculation. The first, may be due to the fact that the larger areas are subjected to a greater inter-park competition - an influence, which is not accounted for in the general model. Also, the use of dwelling units as the measure of the county's recreational trip generating ability does not reflect the competition in the larger urban area. It is generally recognized that a need exists for additional work in the field of recreational trip generation by a county. The second error is even more difficult to explain. Possibly in a rural setting the people immediately adjacent to the park are not attracted by those features which are so similar to their own properties.

Regardless of the reason for these errors, a method must be devised to eliminate them. The correction can probably be made by the application of an average park-to-county adjustment factor. This method has been suggested by the Bureau of Public Roads, in their publication <u>Calibrating</u>



and Testing a Gravity Model for any Size Urban Area, (pages IV-48 thru IV-53). They suggest the use of this factor to represent those social and economical variables which are not accounted for in the formulation of the gravity model.

A second look at the results of the comparison, this time from the aspect of the type and distribution of errors, will reveal a definite pattern in the occurrence of errors. Based on the method of comparison, a positive error is caused by an undercalculation in the distribution and a negative error by an overcalculation in the distribution. Furthermore, if the assumptions made in the study are correct, a random occurrence of positive and negative errors would be expected throughout the distribution. These errors are caused by inability of a model to predict human behavior exactly.

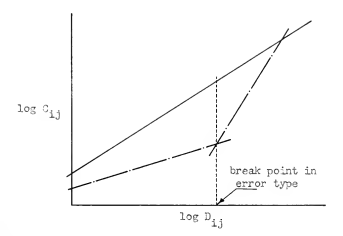
The object of this study was to define a model with a single exponent which has the ability of accurately distributing a known number of recreational trips. This was based on the assumption that the parks serve a single population and on the desire to keep the model in its simpliest form. Therefore, if this assumption was correct, a random distribution should be apparent. The table below indicates that there is a definite pattern in the errors.

	In-State			Out-of-State		
Park	Average Distance	Percent (+)	Percent (-)	Average Distance	Percent (+)	Percent (-)
Brown County	102	51	16	223	19	40
Shades	108	49	9	192	16	35
Tippecanoe River	104	72	7	196	27	41
Turkey Run	114	57	8	219	26	40
Average Park	107	56	10	208	22	39



The trips from in-state counties tend to be undercalculated (greater percentage of positive errors) while the trips from out-of-state counties tend to be overcalculated (greater percentage of negative errors).

In general, it can be stated that a trip from an out-of-state county will be generated from a further point than a trip from an in-state county. Therefore, it can be assumed that, in general, the positive errors are occurring in the close counties, and the negative errors are occurring in the more distant counties. Based on this assumption, and recalling the theory behind the determination of a single exponent model, it can be seen that some of the error could be eliminated by assuming two populations, each with its own exponent.



The smaller slope for those closer counties, would result in a larger number of trips being distributed to these counties, while the larger slope for the distant counties, would result in a smaller number of trips being distributed to those counties. This would result in the required correction of the calculated values.



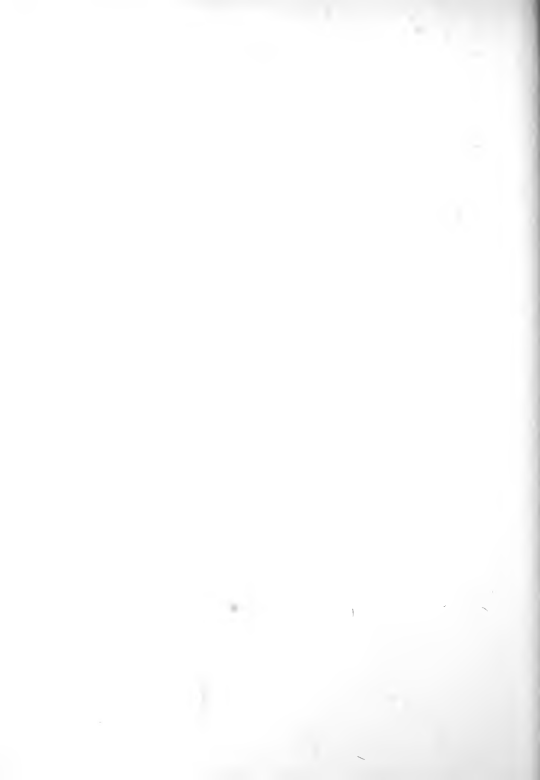
Lastly, a comment is necessary on the method used to test the significance of the distribution. In the procedure used, a given number of trips were distributed by the gravity model, and then a comparison was made on each county individually. However, because of the small sample size connected with each of the individual counties, the magnitude of the errors were quite deceiving and very erratic. If the counties were grouped into sections before the comparison was made, some of these distorted errors would be removed. For example, assume the existence of a hypothetical section comprised of seven counties. The theoretical distribution has been made and a comparison based on individual counties has been performed.

County	Observed Trips	Calculated Trips	Difference	Percent Error
1 2 3 4 5 6 7	25 12 1 2 9 1	20 16 0 1 6 3 2	+5 -4 +1 +1 +3 -2 -1	20 -33 100 50 33 -200 100
Section	51	46	+3	6

The last column, which indicated the percent error, reveals errors of greater than 100 percent in three of the counties. Of special interest is the 100 percent error found in counties 3 and 7 due to an error of only one trip. However, if the seven counties had been considered as one  $\sec_7$  tion with 51 observed trips and 48 calculated trips, the error would have been only 6 percent. This problem is not unique, but has been found to exist in similar cases where a gravity model was used with a small number of observations (5).



In conclusion, a great deal of additional work must be done with the gravity model before it can be used as a satisfactory distribution method. The analysis of the results of this study indicate that there are many refinements which can be made, but even more significant, that there are several refinements possible which will definitely improve the usage of the gravity model.



## CONCLUSIONS

From the results of this study it is concluded:

- That recreational trips to state parks can be distributed by use of a gravity model, but additional research is still needed.
- (2) That at least two different population types are served by a single state park.
- (3) That the total number of recreational trips attracted to a state park can be predicted with a regression model based on the characteristics of the park.
- (4) That state parks service different overall areas and can be classified as local or state-wide attractors based on the size of the area they serve.
- (5) That between 65 and 68 percent of the total weekly state park trips will be made on the weekend.
- (6) That approximately 90 percent of the total trips to a state park, which would not be classified as local, will originate from an area within 152 miles of the park.
- (7) That 70 percent of the total trips made on a weekend occur on Sundays.



(8) That the peak interval of arrival on Friday is the hour between 7:00 and 8:00 PM; on Sunday is the hour between 12:00 noon and 1:00 PM; and on Saturday is between the hours of 10:00 AM and 3:00 PM.

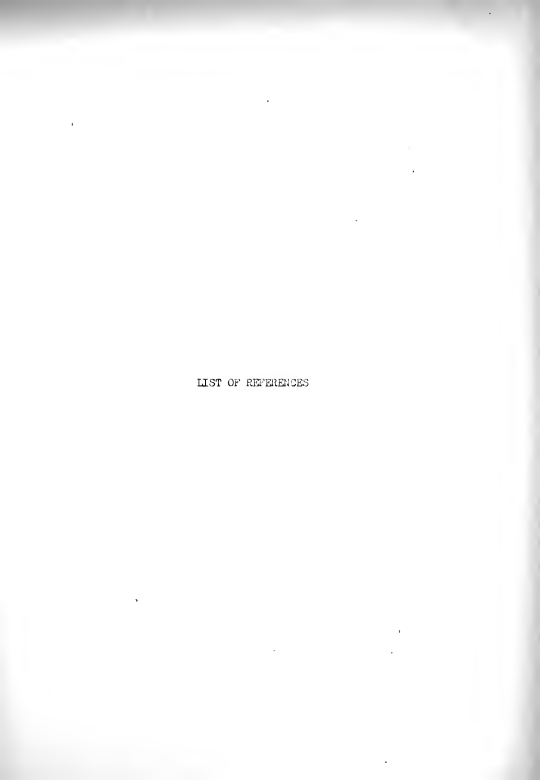


## SUGGESTED RESEARCH

The following are suggested as areas of future study:

- (1) Determination of a two exponent model, with one term defined for near counties, and the second for far counties.
  - (2) Determination of a regression model for the prediction of the number of recreational trips that a residential area (county) can generate based on the characteristics of the area and its inhabitants.
  - (3) Determination of a system of classification of State Recreational Areas according to the size of area served, to distinguish between local and state-wide attractors.
  - (4) Determination of a set of special constants to eliminate those errors which are not random.
  - (5) Determination of a new method of analyzing data when the sample size is small.







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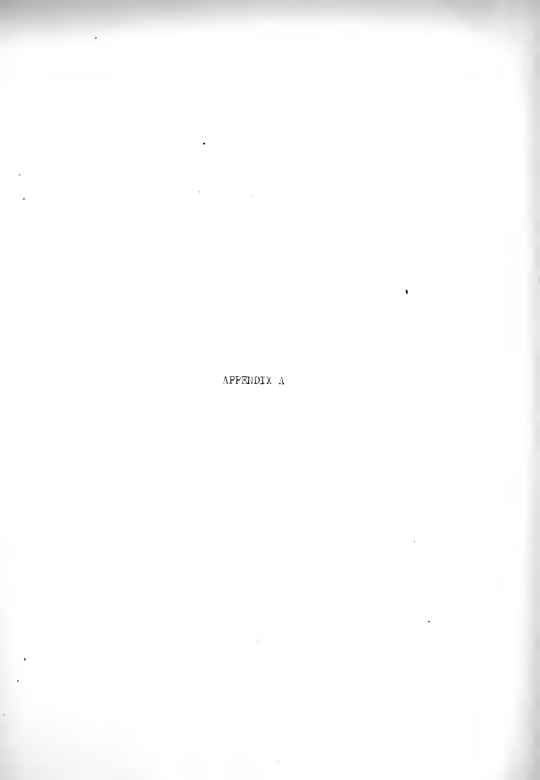


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## APPENDIX A

Tables 11 through 15 which are found in this Appendix are a presentation of the observed distribution of weekend trips. The county number identifying each set of observations is interpreted as follows: the first number refers to the county observation number within the park and the second number (in parenthesis) refers to the code number within the state as listed in Appendix B. In these tables, a cross (+) replacing any weekly observation represents the non-occurrence of trips for that weekend.



TABLE II: WEEKEND TRIPS TO BROWN COUNTY STATE PARK



					ၓ	COUNTY	NUMBER	œ				
	36(36)	37(37)	38(38)	39(39)	40(40)	41(41)	42(42)	43(43)	44(44)	45(45)	46(46)	47(47)
DISTANCE	34 34	154	135	62	37	28	81	163	161	193	161	40
21-2 H	2 24	+	8	3	2	98	+	4 -	1	22	-	=
7-19	9 41	. 4	1	8	2	124	5	_	+	61	3	12
Z 7-26	6 32	-	2	4	4	99	15	2	+	91	4	7
8-5 EX	17	+	4	3	4	93	3	2	+	23	9	=
<b>8</b> -8	22.	-	+	6	=	69	4	2	_	18	9	91
	48(48)	49(49)	50(50)	51(51)	52(52)	53(53)	54(54)	55(55)	56(56)	57(57)	58(58)	(69)69
DISTANCE	ΣΕ 84	49	168	64	122	91	83	52	144	02 1	87	63
K 7-12	2 15	309	2	.2	_	133	2	32	+	-	+	2
7-19	9 24	505	3	+	2	991	2	44	+	9	2	+
Z 7-26	6 13	392	2	2	+	90 1	9	50	_	_	4	2
8-5 EE	50	380	-	_	8	120	3	44	+	3	+	_
<b>8</b> -9	28	474	-	+	2	114	6	14	-	-	5	-
	(09)09	(19)19	62(62)	63(63)	64(64)	65(65)	(99)99	(29)29	(89)89	(69)69	(02)02	(12)12
DISTANCE	34 34	88	120	88	188	150	149	19	126	29	65	161
₽ 7-12	2 3	+	2	+	3	+	+	٤	2	3	5	9
P-19	4	(	+	+	2	2	+	٤	_	2	4	თ
₩ 7-26	- 9	+	-	_	3	_	_	+	+	5	8	9
E 8-2	2	-	_	2	-	3	-	છ	_	_	4	80
8-9	4	+	4	_	+	+	+	2	4	3	4	8

TABLE II: WEEKEND TRIPS TO BROWN COUNTY STATE PARK (CONTINUED)



DISTANCE					5		NOMBER	, E				
STANCE	72(72)	73(73)	74(74)	75(75)	76(76)	(77)77	(87)82	(62)62	80(80)	(18)18	82(82)	83(83)
	58	45	130	991	197	70	83	101	87	92	128	901
7-12	1	44	2	2	+	2	+	71	7	+	4	-
7-19	3	28	+	1	+	-	+	14	٤	+	9	+
17-26	. 5	12	+	1	-	+	3	9	-	-	7	+
2-8 m 8-5	+	91	+	+	+	2	+	91	+	+	_	+
6-8	-	25	+	+	+	+	-	13	4	+	6	2
8	84(84)	85(85)	86(86)	87(87)	88(88)	(68)68	(06)06	(16)16	92(92)		63(6)	94(10)
DISTANCE	75	126	1 14	125	22	011	154	126	152	MO	255	691
Z1-7	14	-	2	3	+	Ξ	+	+	+		+	+
61-7	8	4	+	+	4	7	_	+	+	INC IES	_	_
₹ 7-26	-01	2	+	+	_	3	2	3	2	ורר	+	+
8-2	8	2	+	+	5	4	2	9	2	cor	+	_
6-8	91	-	+	2	5	7	+	2	2		+	-
G	95(12)	(51)96	97(16)	98(17)	(61)66	100(21)	101(22)	102(23)	103(27)	104(32)	105(36)	106(38)
DISTANCE	06	118	234	96	287	146	256	96	165	228	323	191
₽ 7-12	+	-	61	+	+	+	2	+	_	+	+	-
7-19	2	+	22	+	_	+	9	5	+	+	+	-
17-26	-	+	12	+	+	-	3	_	+	+	+	+
2-8 m 8-2	+	+	61	1	+	1	+	+	+	+	_	+
6-8	+	+	22	+	+	+	_	2	4	+	+	+

TABLE II: WEEKEND TRIPS TO BROWN COUNTY STATE PARK (CONTINUED)



DISTANCE   2   5   120   266   179   273   91   217   211   303   194   1758   118(60)							၂ၓ	COUNTY	NUMBER	<u>د</u>		-		
215         120         266         179         273         91         217         211         303         194         174           1         1         1         1         3         +			(05)201	108(40)	109(45)	110(46)	(49)	112(51)	113(53)	114(54)	115(56)	116(57)	117(58)	(09)811
1   1   1   1   1   3   1   1   1   1	SS	TANCE		120	266	179	273	16	217	211	303	194	174	217
Head	)F	7-12	-	_	-	-	3	+	-	-	2	+	+	_
Head	) (	7-		+	4	+	+	_	+	+	+	+	7	+
Head	ENI	7-26		+	+	+	+	+	+	+	2	_	+	+
19(61)   120(62)   121(63)   123(69)   123(69)   124(70)   126(72)   126(74)   127(81)   128(84)   129(90)     10   274   247   189   251   148   236   171   340   223   232     2	EEK	8-2	+	+	+	-	-	+	+	+	+	-	+	+
19(61)   120(62)   121(67)   122(68)   123(69)   124(70)   126(72)   126(74)   127(81)   128(84)   129(90)     1		8-9	+	_	4	+	+	+	+	+	+	9	5	+
160   274   247   189   251   148   236   171   340   223   232			(19)611	120(62)	121(67)	122(68)	123(69)	124(70)	125(72)	126(74)	127(81)	128(84)	129(90)	130(92)
1   1   1   1   1   1   1   1   1   1	DIS	TANCE		274	247	189	251	148	236	171	340	223	232	115
2 + + + + + + + + + + + + + + + + + + +			1	-	+	+	_	+	+	+	2	+	+	+
+         +	0			+	+	-	+	2	+	_	+	2	+	3
13   15   15   15   15   15   15   15	KEN	7-26		+	+	+	+	+	+	+	1	+	1	2
131(93)   132(94)   133(95)   134(97)   135(99)   136(101)   137(102)   138(2)   139(2)   139(6)   140(7)   131(92)   132(94)   133(95)   136(101)   137(102)   136(2)   139	EE	8-2	+	+	+	+	+	+	2	+	1	1	+	2
131(93)   132(94)   133(95)   134(97)   135(99)   136(101)   137(102)   138(2)   139(2)   139(6)   140(7)     1	M	8-9	+	+	2	+	+	+	2	+	+	-	+	+
105   307   198   139   232   315   222   284   197   183   319   197   198   319   197   198   319   198			131(93)	132(94)	133(95)	134(97)	135(99)	(101)921	137(102)		138(2)	(9)6£1	140(7)	141(9)
7-12	DIS	TANCE		307	198	139	232	315	222	MO	197	183	319	104
7-19 +	0E	7-12	1	+	-	+	_	+	+		5	+	_	æ
7-26     +	aı	•		_	+	+	+	_	-		+	-	+	89
8-2 + + + + + + + + 69 + + + + + + 69 + + + +	KEN	7-26		+	+	_	+	+	+		+	+	+	18
8-9 + + + + + 2 + + + + + + + + + + + + +	133	8-2	+	+	+	+	+	+	+	100	+	+	+	91
	M	8-9	+	+	+	+	+	+	2		+	+	+	4

TABLE II: WEEKEND TRIPS. TO BROWN COUNTY STATE PARK (CONTINUED)



						ŏ	COUNTY	NUMBER	œ				
		142(12)	143(13)	144(14)	145(15)	146(18)	147(19)	148(20)	149(25)	150(26)	151(29)	152(30)	153(31)
ă	DISTANCE	174	133	1 47	371	350	136	202	210	231	157	280	Ξ
7	7-12	+	ю	-	+	-	+	-	15	-	+	+	48
) (	7-19	8	Ю.	+	_	2	2	+	-	+	+	-	37
EN	7-26	3	5	+	+	+	+	2	+	+	2	+	56
EK	8-2	6	ю	+	+	+	+	+	3	+	+	+	43
3M	8-9	+	+	+	+	+	+	+	2	_	2	+	58
		154(32)	155(36)	156(39)	157(40)	(158(41)	159(46)	160(47)	161(48)	162(50)	163(51)	164(52)	165(54)
ă	DISTANCE	249	991	310	226	344	661	341	263	397	244	328	162
3(	7-12	3	_	+	+	+	_	+	+	+	+	+	-
0	7-19	+	+	+	-	_	+	-	2	+	2	+	+
EN	7-26	+	+	+	+	+	+	+	+	+	+	+	+
EEK	8-2	+	+	+	+	+	+	+	4-	+	+	+	-
M	8-9	+	+	2	+	+	+	+	+	-	9	_	+
		166(55)	(2)(2)	(29)891	(99)691	170(68)	(02)121	172(74)	173(76)	174(77)	175(78)	(62)921	177(80)
ă	DISTANCE	163	141	188	506	125	283	275	346	344	384	325	214
90	<b>LP 7-12</b>	-	4	_	+	-	-	1	+	_	+	+	2
d	7-19	3	30	+	_	3	+	+	-	+	+		+
(EN	17-26	+	30	+	+	4	+	+	2		+	+	_
EEK	8-2	8	12	+	+	2	+	+	+	-	_	+	+
M	6-8	+	23	+	+	_	+	+	+	+	+	+	+

TABLE II: WEEKEND TRIPS TO BROWN COUNTY STATE PARK (CONTINUED)



	179(	<del></del>	124 + + + + 2 - 2 2 2 8 8 8 191(47)	202 202   -   -   +   +   +	246 + + + + + + + + + + + + + + + + + + +	КЕИТИСКҮ (5) КЕИТИСКҮ		125 125 125 14 + + + + + + + + + + + + + + + + + +	185(19) 1 1 2 6 6 1	186(30)	187(33)	188(34)
	<del></del>		124 + + + - + + - 2 2 2 8 8 8 1(47)	202	246 + + + + + + + + + + + + + + + + + 691	COUNTIES FROM	188 + + + + + + + + + + + + + + + + + + +	1	3 - 8	140	161	145
			+ - + 2 2 2 1 1 1 2 1 2 1 2 1 3 1 3 1 1 3 1	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	COUNTIES FR	+ + + + + + + + + + + + + + + + + + + +	+ 0 + - +	9 - 8	4		
		<del></del>	- + 2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- + + + + + C (49)	+ + + + + + + + + + + + + + + + + + + +	COUNTIES KENTUC	+ + + + + + + + + + + + + + + + + + + +	0 + - +	- m	_	-	2
			2 2 8 8 1(47)	+ + + + + + + + + + + + + + + + + + + +	+ + + + + 63(52)	COUNTI	+ + +	+ - +	6	-	+	2
			8 8 91(47)	+ + +	+ + 193(52)	COU 194(54)	+ + 195(56)	- +	(	3	+	+
			8 (47)	+ 192(49)	+ 193(52) 91	194(54)	195(56)	+	2	+	+	+
7-12 7-12 7-19 7-26			131	192(49)	193(52)	194(54)	195(56)	1	2	+	+	3
		ω +	131	601	16		16	196(57)	(65)261	(62)861	199(82)	200(93)
777		+		\ 9		179		156	112	240	125	95
7	+	-	+	+	+	+	56	+	2	+	+	+
-			+	+	-	1 -	33	+	4	+	+	+
	+	+	-	1	+	+	18	-	-	+	+	+
	+	_	+	+	+	+	32	+	-	+	+	+
6-8	+	+	+	+	-	-	39	+	_	-	-	_
201(96)	96) 202(106)	<u></u>	203(109)		204(11)	205(24)	206(30)	207(33)	208(38)	209(41)	210(43)	211(61)
DISTANCE 146	011 91		175	WO	222	513	237	284	597	318	167	328
21-18	+	+	+	HH NAS	+	+	-	+	+	+	+	+
7-19	+	2	_	HI	+	+	+	_	_	2	+	_
<u>6</u> 7-26	_	+	+		+	+	+	+	-	+	+	+
<u>m</u> 8-2	+	+	+		_	+	+	+	+	+	+	+
€-8	+	+	+		+	1	-	+	+	+	3	+

TABLE II: WEEKEND TRIPS TO BROWN COUNTY STATE PARK (CONTINUED)



					T															
	221(95)	233	+	2	ю	2	-											•		
	220(63)	337	+	+	+	+	_	,												
	(09)612	270	+	+	-	+	+													
														一			-			П
	1				SIW						'									
		WO.	ᄔ	SEI	ΤN	cor														
œ	218(52)	474	+	1	+	+	+													
COUNTY NUMBER	217(40)	329	ı	+		2	+													
VUNTY	216(8)	409	- <b>+</b> .	+	+	+	-													
S	215(5)	445	+	+	+	-	+													
			VISI	NOO	SIA	A .														
						100														
	214(82)	318	+	2	2	-	2				,									
	213(73)	358	-	+	+	+	+													
	212(63)	333	-	+	+	+	+													
		DISTANCE	7-12	61-2	7-26	8-2	6-8	DISTANCE	7-12	7-19	7-26	8-2	6-8		DISTANCE	21-18	61-2	7-26	8-2	6-8
		DIS	<b>J</b> E	) (	EN	EEK	3M	SIG	30	0	N3	EEK	M		DIS	OE.	a	EN	EEK	M

TABLE II: WEEKEND TRIPS TO BROWN COUNTY STATE PARK (CONCLUDED)



1(1) 2(2) 3(3)   2(2)   3(3)   2(2)   3(3)   2(2)   3(3)   3(3)   2(2)   3(3)   2(2)   3(3)							ŏ	COUNTY	NUMBER	œ				
COUNTED   COUN			,	(1)	2(2)	3(3)	4(4)	5(5)	(9)9	(7)2	8(8)	(6)6	(01)01	11(12)
C   C   C   C   C   C   C   C   C   C	S	TANCE		77	84	17	701	28	48	84	42	74	151	56
CONTENT   CONT	-	7-12		_	01	+	+	4	+	+	+	+	+	+
1   5   1   1   1   1   1   1   1   1	) (	7-19	ES	-	9	80	+	4	2	+	ю	_	_	-
1   5   1   1   1   1   1   1   1   1	EN	7-26	ΤNI	2	4	+	+	2	_	_	-	+	2	+
1		8-2	noo	2	12	_	+	-	-	+	+	2	+	+
12(15)   13(17)   14(18)   15(20)   100   104   18   110		6-8		-	5	_	_	_	2	+	+	2	+	ъ
100   104   18   110			12(15)	(2)(12)	14(18)	15(20)	16(22)	17(23)	18(24)	19(27)	20(29)	21(30)	22(32)	23(33)
2 1 76 2 1 1 26 + + + 1 20 + + + + 1 20   + 1 20   + 1 20   + 1 20   + 1 20   1 20   + 1 20   1 20   + 1 20   1 20   +	Sign	TANCE		104	8	011	150	26	7.2	33	22	26	57	. 54
2 1 76 2 1 1 26 + + + 1 47 2 + + + 29 1 24(34) 25(35) 26(38) 27(39) -50 59 49 116 1 + + + + + + + + + + + + + + + + + + +	36	7-12	+	+	20	+	+	-	-	3	4	1	2	-
1     1     26     +       +     1     47     2       +     +     47     2       24(34)     25(35)     26(38)     27(39)       -50     59     49     116       1     +     +     +       5     2     3     2       4     +     2     +       +     1     2     +       +     1     2     +	0			-	92	2	2	+	+	6	12	7	+	15
+     1     47     2       +     +     29     1       24(34)     25(35)     26(38)     27(39)       -50     59     49     116       1     +     +     +       5     2     3     2       4     +     2     +       +     1     2     +       +     1     2     +	EN	7-26		-	26	+	+	+	+	7	_	2		7
24(34) 25(35) 26(38) 27(39) -50 59 49 116 1 + + + + 5 2 2 3 2 4 4 + 2 + 1 1 2 + 1 2 +		8-2	+	1	47	2	+	+	+	5	9 '	3	+	5
24(34)     25(35)     26(38)     27(39)       -50     59     49     116       1     +     +     +       5     2     3     2       4     +     2     +       +     1     2     +       +     1     2     +		6-8	+	+	59	-	+	+	+	01	2	-	-	8
50 59 49 116 1 + + + + 5 2 3 2 4 + + 2 + + 1 2 +			24(34)	25(35)	26(38)	27(39)	28(40)	29(41)	30(43)	31 (44)	32(45)	33(46)	34(47)	35(48)
+ 6 5 + + 6 5 + 6 6 6 6 6 6 6 6 6 6 6 6	DIS	TANCE		59	49	911	86	28	85	118	165	.136.	108	2
5 2 3 4 + + + 1 2	0E	7-12	_	+	+	+	+	ю	+	_	1	+	-	99
7-26 4 + 2 8-2 + 1 2	a	7-19		2	ю	2	_	3	+	+	2	+	+	162
8-2 + 1 2	KEN	_		+	2	*	+	2	_	+	4	+	+	83
	EEK	8-2	+		8	+	+	2	_	+	+	+	1	611
9 6-8	M	6-8	9	5	-	+	+	3	-	+	9	-	1	80

TABLE 12: WEEKEND TRIPS TO MOUNDS STATE PARK



						Ö	YTNUC	COUNTY NUMBER	2				
		36(49)	37(50)	38(51)	39(52)	40(54)	41(55)	42(56)	43(57)	44(58)	45(60)	46(61)	47(63)
8	DISTANCE	37	001	132	59	7.0	65	114	9.7	113	16	001	156
JE.	7-12	35	_	+	+	+	+	+	+	+	+	+	+
) (	7-19	55	+	_	2	+	2	+	٤	-	+	1	
EN	7-26	37	+	+	. 2	+	+	+	+	+	7	1	+
EEK	8-2	39	1	+	+	+	-	1	+	+	+	+	**
M	8-9	49	+	+	+	-	+	+	+	+	+	+	+
		48(66)	49(67)	50(68)	51(69)	52(70)	53(71)	54(72)	55(73)	56(75)	57(79)	58(80)	59(81)
품	DISTANCE	86	7.5	40	06	49	123	811	96	115	2.2	31	29
30	7-12	+	+	2	+	+	_	+	+	+	4	ъ	_
0	7-19	_	+	3	_	1	4	+	+	1	2	2	+
EN	7-26	+	+	5	+	ı	+	+	ı	+	4	3	+
EEK	8-2	+	-	7	+	1	+	1	+	+	+	1	+
IM	8-9	+	+	2	+	-	+	+	+	+	+	-	+
		60(82)	61(83)	62(85)	63(88)	64(89)	(06)59	(16)99	(26) 29		(21)89	(81)69	70(25)
👸	DISTANCE	961	117	23	125	49	89	26	62	WO8	134	272	163
90	₽ 7-12	2	+	ı	+	7	+	-	+	<b>구구</b>	_	+	+
a	7-19	_	+	ı	+	-	-	1	ı	)H( S3I.	+	-	+
KEN	7-26	+	+	-	+	4	+	+	-		+	+	+
133	8-2	+	-,	2	-	2	+	2	+	၊၀၁	+	+	-
M	6-8	+	+	+	+	2	+	+	2		+	+	+

TABLE 12: WEEKEND TRIPS TO MOUNDS STATE PARK (CONTINUED)



Trian   Tria														
112   12(48)   73(51)   74(52)   75(57)   76(60)   77(83)   78(11)   79(13)   80(14)   81(3)   154   122   143   215   143   215   143   215   143   215   143   215   143   154   154   155   143   215   143   215   143   154   154   155   143   154   155   143   154   155   143   154   155   143   154   155   143   154   155   143   154   155   143   154   155   143   154   155   143   154							S	OUNTY	NUMBE	2		,		
112   190   158   242   88   206   102   154   122   143   215   144   1			71(31)	72(48)	73(51)	74(52)	75(57)	(09)92	77(83)		78(11)	79(13)	80(14)	81(33)
COUNTIES FROM	DIS.	TANCE	112	06 1	158	242	88	206	102		154	122	143	215
+ + + + + + + + + + + + + + + + + + +			+	+	_	+	-	-	+		_	+	+	+
1	) (		+	+	+	+	+	+	5		+	+	+	+
1	ENI	7-26	-	1	+	+	+	+	+		+	+	_	_
S2(58)   S3(57)   S4(82)   S6(10)   S6(16)   S6(16)   S7(45)   S8(53)   S9(58)   S9(69)   S9(92)   S9(58)   S9(58)   S9(58)   S9(58)   S9(59)   S		8-2	1	+	+	-	-	+	1		+	ı	+	+
S2(56)   S3(67)   S4(62)   S5(10)   S6(16)   S7(45)   S8(53)   S9(58)   S9(58)   S9(59)   S		6-8	+	+	+	+	+	+	+		+	.+	+,	+
137   198   247   208   189   270   104			82(58)	83(67)	84(82)		85(10)	(91)98	87(45)	88(53)	83(58)	(69)06	(26)16	
CONVLIES FROM  **COUNTIES FROM  **COUNTI	SIG	TANCE	122	162	255	MO	137	198	247	208	189	270	104	
COUNTIES    + + + + + + + + + + + + + + + + + +	40	7-12	+	+	+		+	+	+	_	+	+	-	
1	0		+	+	+		+	+	+	+	+	+	+	
+ + + + + + + + + + + + + + + + + + +	EN	7-26		1	2		-	-	+	+	-	+	+	
+ + + + + + + + + + + + + + + + + + +		8-2	-	+	+	cor	+	_	+	+	+	_	+	100
1   1   1   1   1   1   1   1   1   1		6-8	+	+	+		+	-	-	+	+	+	+	
COUNTIES FROM  WISSOURI  + + + + + + + + + + + + + + + + + + +			92(75)		93(51)		94(95)							
T-12  WISSOURIES FE  WISSOURIES FE  WISCONATIES FE  WISCONSIN  + + - + +  COUNTIES FE  WISCONSIN	SIO	TANCE			286		277							
7-19 + + + + + COUNTIES WISCON + + - + + + - + + COUNTIES WISCON + + - + + - + + COUNTIES WISCON + + + - + + + - + + + - + + - + - + + - + - + - + - + - + - + - + - + - + - + - + +	OF	7-12	-		+		+							
МІЗ + + + - СОПИТ В-2 + + + - СОПИТ 8-9 + + + + - НІЗ	0	7-19	+		.+		+			٠				
+ + 1000 + + + + +	KEN	7-26		3	-		+							
+ + 6-8	EEK	8-2	+		+	cor	_							
	M	6-8	+		+		+							

TABLE 12: WEEKEND TRIPS TO MOUNDS STATE PARK (CONCLUDED)



						Ö	OUNTY	COUNTY NUMBER	2				
			(1)	2(2)	3(3)	4(4)	5(5)	(9)9	7(7)	8(8)	(6)6	(01)01	(11)11
SS	DISTANCE		158	151	66	99	120	35	94	19	82	182	54
3	7-12	FR	+		+	2	+	4	-	3	+	+	3
) (	61-2		+	4	7	2	+	50	+	7	-	1	4
EN	7-26	TN	. 3	7	1	2	+	61	+	+	1	+	ю
EEK	8-2	cor	+	5	+	-	+	12	-	3	2	+	4
3M	8-9		+	12	+	-	-	17	+	-	2	+	ю
		12(12)	13(14)	14(15)	(91)51	(2))91	17(18)	18(20)	19(23)	20(24)	21(25)	22(26)	23(27)
DIS	DISTANCE	48	1 29	164	911	175	155	1 50	59	127	101	137	·90 I
30	7-12	2	+	+	+	+	3	+	13	+	+	+	2
0	61-2	6	+	+	+	+	3	2	-8	+	+	+	-
KEN	7-26	. 12	-	2	+	_	-	2	11	1	+	1	+
EEK	8-2	9	+	+	+	_	5.	-	37	+	3.	1 .	1
M	8-9	2	+	+	-	+	2	+	6	+	_	+	2
		24(28)	25(29)	26(30)	27(31)	28(32)	29(33)	30(34)	31(35)	32(36)	33(37)	34(38)	35(39)
DIS	DISTANCE	94	19	83	175	43	107	82	1 26	130	87	132	145
OF	<b>L</b> 7-12	_	=	-	+	=	+	2	-	-	+	+	+
a	61-2	+	7	+	+	20	+	6	-	+	-	+	_
KEN	7-26	-	01	4	+	7	3	9	2	+	+	1	2
EEN	8-2	+	7	-	-	17	_	3	_	+	+	+	+
M	8-9		9	+	+	6	5	5	_	+	-	+	+

TABLE 13: WEEKEND TRIPS TO SHADES STATE PARK



36(41) DISTANCE 78  L 7-12 3  7-19 4  7-19 4  REE 8-2 + REE 8-9 +	2 2 + + + + + + + + + + + + + + + + + +	38(43) 125 + +									
	~ ~ + +	125 +	39(44)	40(45)	41(46)	42(47)	43(48)	44(49)	45(50)	46(51)	47(52)
	_ 0 - + +	+ 2	182	126	137	112	18	57	121	129	93
	0 - + +	2	+	8	2	+	5	55		+	-
	- + +		2	7	2	_	8	06	_	+	+
	+ +	2	1	2	_	+	12	84	-	+	+
	+	-	+	7	ပ	_	8 -	98	_	_	_
		+	+	5	+	+	3	72	2	+	-
	49(54)	50(55)	51 (56)	52(60)	53(61)	54(62)	55(64)	26(66)	57(67)	(63)85	59(70)
7-12 7-19 7-26 8-2 8-9	- 3	12	75	2	28	192	6Z –	92	43	139	66
7-19 7-26 8-2 8-9	45	+	+	+	9	+	+	-	<u>o</u>	+	+
7-26 8-2 8-9	49	8	4	+	5	+	ю	+	7	+	+
8-9	28	-	_	_	4	+	2	+	2	-	+
6-8	45	+	+	_	8	_	2	-	က	+	_
	39	4	_	-	4	+	2	+	2	+	+
(12)09	61(73)	62(74)	63(75)	64(77)	(82)59	(62)99	67(80)	(18)89	(28)69	70(83)	71(84)
DISTANCE 144	92	189	211	18	99	40	73	129	167	39	53
£ 7-12 3	+	-	+	_	+	33	+	+	+	12	0
7-19 4	4	_		-	+	43	-	_	_	7	6
<u>5</u> 7-26 3	+	+	+	-	_	28	-	+	+	3	7
E 8-2 4	+	+	_	+	+	23	2	_	+	8	01
₹ 8-9 5	+	+	+	+	+	23	+	+	_	=	12

TABLE 13: WEEKEND TRIPS TO SHADES STATE PARK (CONTINUED)



						Ö	COUNTY	NUMBER	œ				
		72(85)	73(86)	74(87)	(68)52	(06)9/	(16)22	78(92)		(4)62	(6)08	(01)18	82(12)
DIS	DISTANCE	107	1 86	170	132	141	. 67	143	wo	230	194	75	89
<b>J</b> E	21-2	+	9	+	+	_	-	+		ı	+	0	1
) (	7-19	_	-	_	+	+	2	+	INC E2	+	+	89	+
EN	7-26	-	2	+	+	-	5	3	ורנ ורנ	+	+	12	+
EEK	8-2	1	_	+	1	2	-	+	cor	+	1	2	+
M	8-9	+	-	+	+	+	+	+		+	+	9	+
		83(15)	84(16)	85(17)	(61)98	87(20)	88(21)	89(22)	90(23)	91(25)	92(27)	93(38)	94(45)
Sig	DISTANCE	84	159	86	503	671	92	179	58	127	88	95	1 89
40	7-12	+	2	-	<b>'</b> +	+	+	_	4	+	+	2	+
0	61-2	3	2	+	+	+	+	2	_	+	+	2	+
KEN	7-26	+	2	-	+	+	+	3	+	+	2	+	+
EEK	8-2	+	6	_	-	+	-	3	_	-	-	-	2
M	8-9	+	12	+	+	-	+	+	+	+	+	2	+
		95(46)	96(49)	97(57)	98(58)	(69)66	(02)001	101(74)	102(81)	103(84)	104(87)	(06)501	106(92)
DIS	DISTANCE	123	1 98	121	127	202	114	86	197	162	126	159	42
OF	8 7-12	+	+	+		+	-	+	+	+	+	+	12
a	7-19	+	+	+	+	+	+	+	+	+	+	+	33
KEN	7-26	-	+	+	+	_	+	+	+		-	_	4
133	8-2	+	+	+	2	+	+	2	_	+	+	+	56
M	8-9	ż	2	-	2	+	+	+	+	+	+	+	91

TABLE 13: WEEKEND TRIPS TO SHADES STATE PARK (CONTINUED)



						ၓ	TUNC	COUNTY NUMBER	8				
		(66)201	(101)801		(2)601	110(18)	111(25)	112(29)	113(31)	114(34)	115(38)	116(45)	117(57)
DIST	DISTANCE	154	237	MO	194	367	233	181	167	349	297	267	165
7	7-12	2	+		+	+	_	+	+	+	+	+	_
	61-2	-	+	HI S <b>3</b> I	+	+	+	+	_	+	_	_	+
1,-	7-26	+	_	TNI O	2	_	+	+	-	+	+	+	_
œ EEK	8-2	+	+	100	+	+	+	+	+	-	+	+	2
	6-8	1	+		+	+	+	-	+	+	+	+	+
		(92)811		119(14)	120(33)	121(41)	122(46)	123(50)	124(61)	125(73)	126(82)		127(19)
DIST	DISTANCE	346	MO	191	282	172	267	355	262	368	332	MO	168
30	7-12	+		+	+	_	+	+	+	+	+		+
	61-7	1	HIG	_	+	+	+	2	+	+	+	S3 UTI	+
N3	7-26	+	TNU	+	+	+	+	+	_	+	2	KEN	+
	8-2	+	cor	_	_	+	+	-	+	ю	+		_
	6-8	+		+	+	+	2	+	+	+	-	)	+
		128(56)	129(79)		130(30)	131(67)	l	132(95)					
DIST	DISTANCE	183	279	MO	216	265	RON	214					
OF.	S 1-12	+	_	FF ISIN	+	_	13 S	+					
0	2-19	1	+	CON	+	+	2 E E	_					
KEN	7-26	+	+		+	+		+					
133	8-2	+	+		-	+	၀၁	+			-		
M	8-9	+	+		+	+		+					

TABLE 13: WEEKEND TRIPS TO SHADES STATE PARK (CONCLUDED)



					ర	TUNC	COUNTY NUMBER	œ				
		(D)	2(2)	3(3)	4(4)	5(5)	(9)9	7(8)	(6)8	(01)6	10(12)	(21)11
DISTANCE		81-	93	148	74	87	84	47	30	222	67	94
7-12	FR	+	2	+	+	+	+	4	12	+	ю	+
2-19		+	<u>8</u>	4	2	+	_	3	01	+	-	-
Z 7-26	ITN	+	6	+	+	+	+	33	15	+	+	+
8-5 EEK	cor	_	20	_	2	_	ю	9	24	-	ဖ	4
8-9 8-9		+	91	+	-	+	2	-	13	+	7	ю
	12(18)	13(20)	14(21)	15(23)	16(22)	17(27)	18(28)	(6Z) <b>6</b> I	20(30)	21(31)	22(32)	23(33)
DISTANCE	901	02	156	105	22	12	691	26	115	224	104	125
7-12	4	4	+	+	2	1	4	+	+	+	4	_
7-19	_	22	+	+	01	9	+	2	+	+	1	+
₫ 7-26	+	22	-	+	32	2	-	+	-	+	+	_
8-2	4	39	_	2	13	5	4	+	+	-		+
6-8 <b>×</b>	5	34	_	+	12	8	_	4	+	+	+	2
	24(34)	25(35)	26(37)	27(38)	28(40)	29(41)	30(43)	31(44)	32(45)	33(46)	34(47)	35(48)
DISTANCE	54	08	44	109	. 691	127	51	103	64	36	175	102
<b>L</b> 7-12	4	2	+	+		+	9	+	68	55	+	2
7-19	14	2	2	+	+	+	15	+	48	71	1	6
Z 7-26	11	_	+	+	+	-	17	+	53	50	+	4
8-5 EE	17	2	2	+	+	+	4	2	50	91	, +	5
€ 8-9	37	5	2	2	+	-	4	_	44	12	+	5

TABLE 14: WEEKEND TRIPS TO TIPPECANOE RIVER STATE PARK



DISTANCE b 7-12 7-19 2 7-26					•		SOCIETY INCIDENT					
DISTAL END 7-	36(49)	37(50)	38(52)	39(53)	40(54)	41(55)	42(56)	43(57)	44(58)	45(59)	46(63)	47(64)
	10E 106	31	45	151	88	132	17	28	202	1 98	217	44
1	7-12 4	32	3	+	+	+	2	+	٤	+	+	01
	7-19 33	28	01	+	+	+	2	1	+	+	1	8
	7-26 17	9	5	_	-	+	3	9	+	-	+	6
8-2 8-5	2 20	13	4	2	2	+	1	71	+	+	+	2
8-9	9 14	6	-	_	-	-	+	2	+	+	+	4
	48(66)	(69)64	50(71)	51(73)	52(75)	53(78)	54(79)	22(80)	56(82)	57(84)	58(85)	(68)69
DISTANCE	9 321	179	5	135	=	207	19	73	257	1 45	19	145
<u>-</u>	7-12 20	_	4	+	6	2	သ	_	+	_	2	+
	7-19 28	+	9	2	9	+	4	+	+	-	. 2	_
- EN	7-26 3	+	0	+	7	+	2	1	+	+	2	1
8-5 EEK	61 2	+	20	-	7	+	8	1	+	+	2	+
8-9	9 6	+	20	_	6	+	9	-	_	22	4	+
	(16)09	(26)19		(1)	(01)29	64(16)	(12)59	66(22)	67(27)	68(38)	69(45)	70(46)
DISTANCE	VCE 34	69	MO	197	121	105	174	121	123	87	134	92
21-29	11 21	+		+	+	22	+	1	+	ı	+	2
0 7-	7 61-7	8	INC SES	+	+	34	1	2	+	_	2	4
ZEN	7-26	4		+	1	56	+	3	l	+	+	-
8-2 EE	- 2	5	00	+	+	41	+	ı	-	2	+	4
<b>6-8</b>	+	3		-	+	37	+	ı	+	J	١,	+

TABLE 14: WEEKEND TRIPS TO TIPPECANOE RIVER STATE PARK (CONTINUED)



						ၓ	OUNTY	COUNTY NUMBER	œ				
		71(49)	72(50)	73(56)	74(57)	75(58)	(12)92	77(74)	78(81)	79(82)	(06)08	81(92)	82(99)
ă	DISTANCE	144	133	158	162	202	192	174	259	302	198	105	103
](	L 7-12	-	+	+	-	+	+	+	_	+	+	+	_
) (	7-19	+	_	+	,—	_	+	+ 、	+	+	+	+	7
ENI	7-26	-	+	+	+	+	+	+	+	+	+	-	ю
EEK	8-2	+	+	+	+	+	-	_	+	2	2	+	-
M	8-9	+	-	-	+	+	+	+	+	_	+	3	3
			83(12)	84(95)		85(56)	86(117)		87(13)	88(40)	(15)68	(99)06	(29)16
ă	DISTANCE	MO	429	918	WO	238	304	MO	822	200	172	234	215
JE.	7-12	ЯЭ	+	+		+	+		+	_	+	+	_
0	7-19	S3I	_	+		+	-		-	_	+	+	+
N3	7-26	TNU	+	+	)NT	+	+	TNI	+	+	+	+	+
EEK	8-2		+	-		-	+		+	_	2	-	-
M	8-9		+	-		+	+		+	+	+	+	+
1			92(2)	93(5)	94(9)	95(12)	(12)96	97(47)	98(48)	99(52)	100(57)	(12)101	102(74)
ă	DISTANCE	MO	168	300	188	203	122	288	661	281	184	260	210
30	8 7-12	83	+	+	+	-	-	+	+	2	-	-	+
di	7-19	HIC	2	+	+	+	1	+	+	+	-	+	+ ,
KEN	7-26	TNI	+		1	+	•	+	+	+	+	-	1
EEF	8-2	cor	-	+	+	+	ı	+	1	+	1	+	+
M	6-8		+	+	+	+	2	_	+	+		+	+

TABLE 14: WEEKEND TRIPS TO TIPPECANOE RIVER STATE PARK (CONTINUED)



					3	DUNTY	COUNTY NUMBER	œ				
	103(77)	) 104(83)	105(85)	106(86)		(6)/01	(11)801	(4)(601	110(25)	(11(33)	112(39)	113(41)
DISTANCE	1CE 300	198	569	127	MO	1 29	74	74	276	200	125	152
7-	4 7-12 +	_	_	+		+	+	+	+	+	+	+
7	1 61-2	+	+	+		+	ı	+	1	+	+	1
₹ 7-26	+ 97	+	+	+	TNU	+	1	+	+	+	1	+
8-6	- 2	+	+	_		1	+	+	+	ı	+	+
8	+	+	+	+		+	+	_	+	+	+	+
	114(50)	(02)511	(08)911	117(82)								
DISTANCE	ICE 283	150	108	260			۲					•
J. 7-12	+ 21	+	+	+								
	+ 61-2	+	+	+								
₹ 7-26	+ 97	_	+	+								
8-2	4 2	+	_	+								
6-8	-	+	+	-						Ť		
DISTANCE	EQ	•										
7-	₽ 7-12											
7-	61											
7-1	56		•									
8-,	<b>1</b> 8-2											
8-9	6											

TABLE 14: WEEKEND TRIPS TO TIPPECANOE RIVER STATE PARK (CONCLUDED)



Į													
						ŏ	COUNTY	NUMBER	<b>&amp;</b>				
			(3)	2(2)	3(3)	4(4)	5(5)	(9)9	7(7)	8(8)	(6)6	(01)01	(11)11
DIS	DISTANCE	WO	691	162	0	5.2	131	46	92	72	89	175	34
<b>J</b> E	7-12	FR	2	3	_	9	-	22	+	4	4	2	8
) (	7-19	S3I	-	5	2	21	1	23	+	9	5	+	6
EN	7-26	TNC	5	8	9	01	+	34	2	13	8	1	25
EEK	8-2	noo	9	11	2	9	_	01	+	9	2	+	13
M	8-9		_	13	_	_	4	29	+	3	4	2	8
		12(12)	13(14)	14(15)	15(16)	(21)91	17(18)	(61)81	(02)61	20(21)	21(22)	22(23)	23(25)
Sig	DISTANCE	59	112	172	121	62	112	136	191	132	173	24	112
36	7-12	6	_	+	+	+	15	-	2	1	1	23	-
0	61-2	12	4	+	+	-	14	+	2	+	+	32	-
EΝ	7-26	27	2	+	+	-	5	_	7	2	+	30	6
	8-2	15	2	2	2	+	7	+	5	+	+	26	2
	6-8	7	+	-	+	+	4	+	2	+	+	56	+
		24(26)	25(27)	26(28)	(62)/2	28(30)	29(31)	30(32)	31(33)	32(34)	33(35)	34(36)	35(37)
DIS	DISTANCE	117	117	92	2.2	88	168	. 21	114	93	137	131	87
OF	<b>21-1</b>	7	18	S	21	2	+	91	3	01	4	+	2
a	7-19	5	8	+	6 -	4	_	21	4	17	4	2	2
KEN	7-26	1	9	8	50	4	+	20	61	27	4	-	2
EEK	8-2	ל	9 ,	+	2	4	+	13	-	П	6	+	, 9
M	8-9	3	2	9	21	-	+	41	0	8	2	+	4

TABLE 15: WEEKEND TRIPS TO TURKEY RUN STATE PARK



						Ö	COUNTY	NUMBER	8				
		36(38)	37(39)	38(40)	39(41)	40(45)	41(43)	42(44)	43(45)	44(46)	(24)94	46(48)	47(49)
DIST	DISTANCE	143	156	131	89	-6	136	193	120	148	105	95	68
JE	7-12	2	3	3	5	12	2	+	44	7	2	23	125
) (	61-2	3	+	+	7	5	6	+	. 55	80	+	34	155
	2-7	_	+	+	8	2	9	+	48	5	9	¥	188
EK	8-2	4	+	_	3	4	2	_	43	Ξ	¥	12	117
M	6-8	3	+	+	- 11	3	-	-	65	=	- ·	, 28	142
		48(50)	49(51)	50(52)	51(53)	52(54)	53(55)	54(56)	55(57)	56(58)	57(59)	58(60)	(19)69
DIST	DISTANCE	132	120	104	81	54	72	99	172	178	128	63	8
30	7-12	6 '	ı	3	9	43	12	4	2	+	+	7	77
اتفا	61-7	01	-	5	4	42	7	15	+	1	+	_	50
EN	7-26	2	ı	-	7	35	9	4	2	+	+	4	14
	8-2	ı	+	3	2	45	13	2	l	2	-	ı	34
	6-8	4	_	4	3	42	5	-	2	+	+	3	44
		60(62)	61(63)	62(64)	63(65)	64(66)	65(67)	66(68)	(69)/9	(02)89	69(71)	70(72)	71(73)
DIST	DISTANCE	921	113	130	166	901	36	134	150	114	1 55	155	901
OF	21-18	1	2	3	1	2	14	2	_	_	0_	+	5
	61-7	_	+	9	+	+	9	3	2	_	-3	_	4
•	7-26	+	_	. 5	+	2	53	2	3	2	19	+	1
433	8-2	+	_	4	+	2	01	2	-	+	4	-	1
M	8-9	+	+		+	+	4	+	+	+	13	+	2

TABLE IS: WEEKEND TRIPS TO TURKEY RUN STATE PARK (CONTINUED)



		>			ŏ	COUNTY	NUMBER	œ				
	72(74)	73(75)	74(76)	75(77)	(82)92	(62)22	(08)87	(18)67	80(82)	81(83)	82(84)	83(85).
DISTANCE	I 72	1 23	661	19	121	51	84	144	147	23	33	-1.8
<u>7-</u>	7-12 3	3	+	8	+	39	ည	+	7	15	50	_
	1 61-7	2	+	3	+	19	2	-	=	24	12	7
 	7-26	3	-	_	+	69	2	2	Ξ	18	88	-
8-5 EEK	- 2	2	+	თ	_	51	-	+	80	8	36	<del>-</del>
8-8 8-9	+ 6	_	+	5	+	47	_	+	4	12	53	-
	84(86)	85(87)	86(88)	87(89)	(06)88	(16)68	(26)06		91(3)	92(4)	93(8)	94(10)
DISTANCE	ICE 31	150	140	137	152	78	154	MO	142	230	277	64
7-12	12 2		+	-	_	01	1		+	+	+	40
<u>-</u>	7-19	+	+	2	+	5	+	IES	+	+ ,	+	40
7-1 NEN	7-26 4	+	2	9	9	7	_		_	-	+	42
8-2	<b>2</b> · 2	+	+	2	2	2	1	၁၀၁	-	+	+	20
<b>8</b> -8	٠ د 6	+	-	4	2	7	-		+	-	_	39
	95(11)	96(12)	97(13)	98(14)	99(15)	(91)001	(21)101	102(18)	(61)201	104(20)	105(21)	106(22)
DISTANCE	VCE 131	48	1 23	127	64	191	82	80	509	104	65	191
8 7-12	12	_	+	+	7	54	+	-	+	+	23	8
- <u>7</u> -	7-19 5	2	+	+	6	96	_	2	_	+	21	9
- L	7-26 2	თ	+	-	80	77	5	_	+	+	25	6
8-5 EE	+	2	+	+	5	73	-	+	+	+	6	8
8-9	9 5	4	_	+	9	22	2	+	+	-	7	7

TABLE 15: WEEKEND TRIPS TO TURKEY RUN STATE PARK (CONTINUED)



DITION   D							Ö	COUNTY	NUMBER	<b>«</b>				
38         98         124         77         143         198         200         240           12         1         1         3         +			107(23)	108(25)	(92)601	110(27)	(62) 111	112(30)	113(31)	114(34)	115(38)	116(40)	117(41)	118 (45)
12	lä	TANCE		98	124	77	143	198	500	240	18	264	==	177
9         4         +         1         1         +	36	7-12	_	-	-	3	+	+	+	+	ß	+	+	2
37         +         +         4         +	) (			4	+	1	-	+	+	+	9	-	+	2
14         +         1         1         1         1         1         1         1         1         1         1         1         +	EN	·-		+	+	4	+	+	_	+	4	-	-	3
14         +         +         +         +         +         +         +         +         +         +         +         +         +         +         +         +         +         +         1	EEK	8-2	4	+	_	2	+	+	+	+	-	2	+	9
119(46)   120(49)   121(50)   123(51)   123(52)   124(53)   125(54)   126(56)   126(26)   112   200   181   94   222   135   125   227   227   235   227   235	M	8-9	4-	+	+	3	-	-	-	_	2	+	_	+
112         200         181         94         222         135         125         227           6         3         1         1         4         1         4         1         4			119(46)	120(49)	121 (50)	(153(21)	123(52)		125(54)	126(56)	127(57)	128(58)	(53(23)	130(60)
6         3         1         1         +         1         +	DIS.	TANCE		200	181	94	222	135	125	227	110	102	691	175
5         14         +         2         2         2         +	30	7-12		3	-	1	+	-	+	+	12	8	+	_
3         3         +         2         +         2         1	0			14	+	2	. 2	2	+	+	4	12		_
3         8         1         1         1         3         1         +           6         7         1         11         +         +         +         +         +         +           131(61)         132(62)         133(63)         13468)         135(69)         136(70)         137(72)         138(74)           143         172         172         155         178         98         152         87           1         1         +         +         +         6         4         5           4         +         1         +         +         8         +         1           1         +         2         +         3         2         1           1         +         +         +         +         1         2           4         +         +         +         3         1         2           4         +         +         +         3         1         2	KEN			3	+	2	+	2	_	-	, 7	18	2	2
6         7         1         11         +         1         1         1         1         +         1         1         1         1         +         1         1         1         1         -	EEK	8-2	3	8	-	-	_	3	-	+	9	6	+	-
131 (61)     132(62)     133(63)     134 68)     135(69)     136(70)     137(72)     138(74)       143     172     172     155     178     98     152     87       1     1     +     +     +     +     6     4     5       +     +     +     +     +     +     1       1     +     +     +     +     1       1     +     +     +     3     2     1       +     +     +     +     +     +     1       +     +     +     +     +     1     2	M	8-9	9	7	_	Ξ	+	+	+	+	7	6	-	2
143     172     172     155     178     98     152     87     29       1     1     +     +     +     +     6     4     5     87     29       +     +     +     +     +     +     +     1     1     1       1     +     +     +     +     +     1     2     1     2       +     +     +     +     +     +     +     1     2     1			131(61)	132(62)	133(63)	13468)	(69)	136(70)	137(72)	138(74)	139(77)	140(80)	141(81)	142(82)
	ă	TANCE		172	172	155	178	96	152	87	291	115	256	190
7-19     +     +     +     +     +     +     +     1     -	30	7-12	-	-	+	+	+	9	4	5	+	+	-	+
7-26     1.     +     +     +     2     +     3     2     1       8-2     1     +     +     +     +     3     1     2       8-9     +     +     +     +     +     1     3     1     2	a			+.	_	+	+	8	+	1	+	+	+	+
8-2 1 + 2 + + 5 1 2 8-9 + + + 1 3 1 2	(EN	7-26	-	+	+	2	+	3	2	-	+	-	+	4
8-9 + + + + 1 3 1	133	8-2	-	+	2	+	+	М	_	2	+	+	+	+
	M	8-9	+	+	+	+	_	3	_	2	_	+	+	+

TABLE 15: WEEKEND TRIPS TO TURKEY RUN STATE PARK (CONTINUED)



						Ö	COUNTY NUMBER	NUMBE	œ				
		143(84)	144(87)	145(90)	146(92)	147(93)	148(99)	(101)671		150(2)	151 (8)	(6)791	153(19)
S	DISTANCE	142	901	148	31	115	143	237	WO	205	234	1 68	157
3	7-12	9	+	-	18	+	4	2		+	+	3	_
) (	7-19	3	3	-	19	+	6	+	HIC	+	+	+	+
EN	7-26	2	_	2	92	1	8	_	TNL	+	-	+	+
EEK	8-2	2	+	5	46	+	_	+	100	_	+	+	+
	8-9	4	+	2	65	+	4	_		+	+	+	+
		154(25)	155(29)	156(31),	157(32)	158(40)	159 (42)	160(45)	161 (46)	162(47)	163(48)	164(51)	165(52)
SIC	DISTANCE	248	192	182	247	262	282	878	207	339	897	252	322
30	7-12	4	-	3	+	+	+	-	-	+	+	+	+
0	61-2	_	+	3	+	+	+	+	+	1	1	+	+
N3	7-26	. 3	-	3	+	+	+	+	+	+	1	+	-
EEK	8-2	+	2	2	3	+	+	+	+	+	+	-	+
M	8-9	+	+	+	+	-	-	+	+	+	_	+	+
		166(55)	167(57)	168(58)	(09)691	170(65)	(29)   21	172(68)	173(74)	174(76)	(22)	176(78)	(177(83)
DIS	DISTANCE	182	176	323	296	249	372	751	273	363	357	395	061
OE	7-12	+	+	+	+	+	+	+	+	+	+	Ţ	+
a	7-19	+	4	+	+	+	_	+	+	+	+	+	+
KEN	7-26	_	2	_	-	-	+	_	_		_	+	-
133	8-2	+	+	+	+	+	_	+	+	+	+	+	+
M	8-9	+	3	+	+	+	+	+	+	+	+	+	+

TABLE IS: WEEKEND TRIPS TO TURKEY RUN STATE PARK (CONTINUED)



						Ö	COUNTY	NUMBER	<u>α</u>				
			(1)8/1)	(6)621	180(10)	(11) 181		183(13)	184(14)	185(28)	186(33)	(82) (81)	(68)881
OIS	DISTANCE		501	239	387	179	229	252	178	401	292	172	222
3	7-12	FR	+	2	+	+	+	_	3	+	+	-	_
0	7-19		_	+	+	2	+	_	+	+	+	+	-
ENC	7-26	MIC	+	+	+	3	1	+	+	-	+	+	3
EK	8-2		+	+	+	+	+	+	+	+	+	+	+
3M	6-8		+	+	-	+	+	+	+	+	_	+	+
		189(41)	(05)061	(29) 161	192(63)	193(67)	194(70)	195(74)	(94)961	(64) 261	(18)861	(28)661	
Sig	DISTANCE	257	351	308	340	327	255	384	195	400	305	328	NO OM
36	7-12	-	2	+	-	+	+	+	+	+	+	+	
) a	61-2	+	-	+	-	+	+	+	ı	+	1	-	1ES
N3	97-2	+	+,	+	ı	2	_	+	ı	+	+	2	KEI NNI
EEK	8-2	_	+	+	-	+	1	2	+	1	+	-	100
M	6-8	_	_	1	2	+	+	+	+	+	+	-	
		200(3)	201(5)	202(8)	203(19)	204(34)	205(51)	206(56)	207(57)	208(59)	209(73)	210(86)	211(113)
DIS	DISTANCE	225	273	96 I	183	239	159	921	520	183	236	300	182
OE	21-2	-	+	+	+	+	-	+	+	-	+	+	+
a	61-2	+	+	+	+	1	1	+	+	2	+	+	+
EN	7-26	+		+	1	+	+	+	-	+	+	_	-
133	8-2	+	+	+	+	+	+	S	+	+	_	+	+
M	8-9	+	+	2	+	+	2	+	+	+	+	+	+

TABLE 15: WEEKEND TRIPS TO TURKEY RUN STATE PARK (CONTINUED)



		MO		201 IE2		າດວ														
		110		331	7141	100														
	221 (59)	314	+	-	+	+	-													
	220(54)	541	+	+	_	+	+													
	219(51)	228	+	_	+	+	+									_	-			
<u>~</u>	218(48)	290	-	+	+	+	+					•								
COUNTY NUMBER	217(40)	256	-	33	5	+	+													
DUNTY	216(30)	218	+	2	+	+	+													
ၓ	215(28)	292	+	-	+	_	+													
	214(13)	312	_	+	+	+	+													
	213(9)	507	+	_	+	+	+					t.								
	212(5)	365	+		+	_	+	223(95)	661	4	ည	4	_	-	-					
				CON		noo		222(36)	237	+	_	+	+	+						
		DISTANCE	L 7-12	2-19	7-26	8-5 EK	8-9		DISTANCE	7-12	2-19	2 7-26 m	8-2	6-8	DISTANCE	₩ 7-12	27-19	2 7-26	8-5	6-8

TABLE 15: WEEKEND TRIPS TO TURKEY RUN STATE PARK (CONCLUDED)



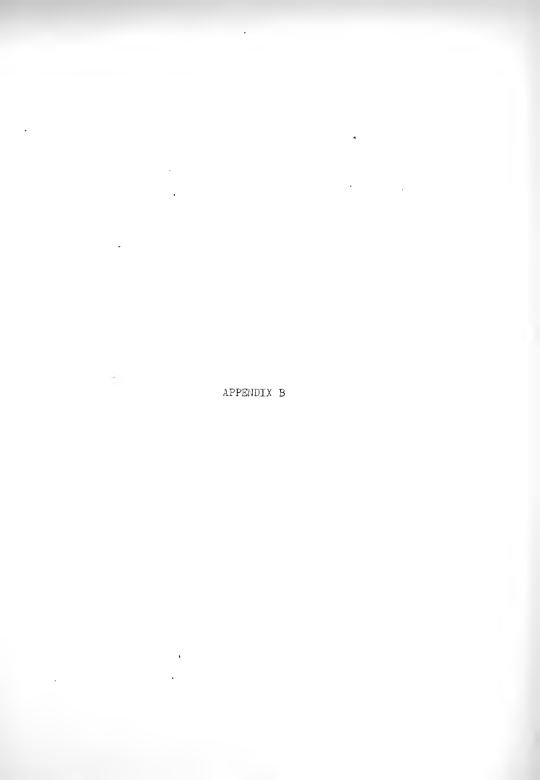




TABLE 16: NUMERICAL CODE LIST - ILLINOIS COUNTIES

1	Adams	25	Ettingham	49	Lake
2	Alexander	26	Fayette	50	La Salle
3	Bond	27	Ford	51	Lawrence
4	Boone	28	Franklin	52	Lee
5	Brown	29	Fulton	53	Livingston
6	Bureau	30	Gallatin	54	Logan
7	Calhoun	31	Greene	55	McDonough
8	Carroll	32	Grundy	56	McHenry
9	Cass	33	Hamilton	57	McLean
10	Champaign	314	Hancock	58	Macon
11	Christian	35	Hardin	59	Macoupin
12	Clark	36	Henderson	60	Madison
13	Clay	37	Henry	61	Marlon
14	Clinton	38	Iroquois	62	Marshall
15	Coles	39	Jackson	63	Mason
16	Cook	40	Jasper	64	Massac
17	Crawford	þ	Jefferson	65	Menard
18	Cumberland	42	Jersey	66	Merien
19	DeKalb	43	Jo Daviess	67	Monroe
20	DeWitt	111	Johnson	68	Montgomery
21	Douglas	45	Kane	69	Morgan
22	DuPage .	46	Kankakee	70	Boultrie
23	Edgar	47	Kendall	71	Ogle
24	Edwards	48	Knox	72	Pedria



TABLE 16: NUMERICAL CODE LIST - ILLINOIS COUNTIES (Continued)

73	Perry	83	Saline	93	Wabash
74	Piatt	84	Sangamon	94	Warren
75	Pike	85	Schuyler	95	Washington
76	Pope	86	Scott	96	Wayne
77	Fulaski	87	Shelby	97	White
78	Putnam	88	Stark	98	Whiteside
79	Randolph	89	Stephenson	99	Will
80	Richland	90	Tazewell	100	Williamson
81	Rock Island	91	Union	101	Winebago
82	St. Clair	92	Vermilion	102	Woodford .



TABLE 17: NUMERICAL CODE LIST - INDIANA COUNTIES

					,
1	Adams	25	Fulton	49	Marion
2	Allen	26	Gibson	50	Marshall
3	Bartholomew	27	Grant	51	Martin
4	Benton	28	Greene	52	Miami
5	Blackford	29	Hamilton	53	Monroe
6	Boone	30	Hancock	54	Montgomery
7	Brown	31	Harrison	55	Morgan
8	Carroll	32	Hendricks	56	Newton
9	Cass	33	Henry	57	Noble
10	Clark	34	Howard	58	Ohio
13.	Clay	35	Huntington	59	Orange
12	Clinton	36	Jackson	60	Owen
13	Crawford	37	Jasper	61	Parke
14	Daviess	38	Jay	62	Perry
15	Dearborn	39	Jefferson	63	Pike
16	Decatur	40	Jennings	64	Porter
17	DeKalb	妇	Johnson	65	Posey
18	Delaware	42	Knox	66	Pulaski
19	Dubois	43	Kosciusko	67	Futnam
20	Elkhart .	44	LaGrange	68	Randolph
21	Fayette	45	Lake	69	Ripley
22	Floyd	46	LaPorte	70	Rush
23	Fountain	47	Lawrence	71	St. Joseph
24	Franklin	48	Madison	72	Scott



TABLE 17: NUMERICAL CODE LIST - INDIANA COUNTIES (Continued)

73	Shelby	80	Tipton	87	Warrick
74	Spencer	81	Union	88	Washington
75	Starke	82	Vanderburgh	89	Wayne
76	Steuben .	83	Vermillion	90	Wells
77	Sullivan	84	Vigo	91	White
78	Switzerland	85	Wabash	92	Whitley
79	Tippecanoe	86	Warren		

TABLE 18: NUMERICAL CODE LIST - KENTUCKY COUNTIÉS

1	Adair	25	Clark	49	Harrison
2	Allen	26	Clay	50	Hart
3	Anderson	27	Clinton	51	Henderson
4	Ballard	28	Crittenden	52	Henry
5	Baren	29	Cumberland	53	Hickman
6	Bath	30	Daviess	54	Hopkins
7	Bell	31	Edmonson	55	Jackson
8	Boone	32	Elliott	56	Jefferson
9	Bourbon	33	Estill	57	Jessamine
10	Boyd	34	Fayette	58	Johnson
11	Boyle	35	Fleming	59	Kenton
12	Bracken	36	Floyd	60	Knott
13	Breathitt	37	Franklin	61	Knox
14	Breckinridge	38	Fulton	62	Larue
15	Bullitt	39	Gallatin	63	Laurel
16	Butler	40	Garrard	64	Lawrence
17	Caldwell	41	Grant	65	Lee
18	Calloway	142	Graves	66	Leslie
19	Compbell	43	Grayson	67	Letcher
20	Carlisle	44	Greene	68	Lewis
21	Carroll	45	Greenup	69	Lincoln
22	Carter	46	Hancock	70	Livingston
23	Casey	47	Hardin	71	Logan
24	Christian	48	Harlan	72	Lyon



TABLE 18: NUMERICAL CODE LIST - KENTUCKY COUNTIES (Continued)

73	McCracken	89	Muhlenberg	105	Scott
74	McCreary	90	Nelson	106	Shelby
75	McLean	91	Nicholas	107	Simpson
76	Madison	92	Ohio	108	Spencer
77	Magoffin	93	Oldham	109	Taylor
78	Marion	94	Owen	110	Todd
79	Marshall	95	Owsley	111	Trigg
80	Martin	96	Pendleton	112	Trimble
$\mathfrak{l}^3$	Mason	97	Perry	113	Union
82	Meade	98	Pike	114	Warren
83	Menifee	99	Powell	115	Washington
84	Merier	100	Polaski	116	Wayne
85	Metcalfe	101	Robertson	117	Webster
86	Monroe	102	Rockcastle	118	Whitley
87	Montgomery	103	Rowan	119	Wolfe
88	Morgan	104	Russell	120	Woodord



## TABLE 19: NUMERICAL CODE LIST - MICHIGAN COUNTIES

			1		
1	Alcona	25	Genesse	49	Mackinac
2	Alger	26	Gladwin	50	Macomb
3	Allegan	27	Gogobic	51	Manistee
Ţŧ	Alpena	28	Grand Traverse	52	Marzuette
5	Antrim	29	Gratiot	53	Mason
6	Arenac	30	Hillsdale	54	Mecosta
7	Baraga	31	Houghton	55	Menominee
3	Barry	32	Huron	56	Midland
9	Bay	33	Ingham	57	Missaukee
10	Benzie	34	Ionia	58	Monroe
11	Berrien	35	Iosco	59	Montcalm
12	Branch	36	Iron	60	Montmorency
13	Calhoun	37	Isabella	61	Muskegon
14	Cass	38	Jackson	62	Newaygo
15	Charlevoix	39	Kalamazoo	63	Oakland
16	Cheboygan	40	Kalkaska	614	0ceana
17	Chippewa	朷	Kent	65	Ogemaw
18	Clare	42	Keweenaw	66	Ontonagon
19	Clinton	43	Lake	67	Osceola
20	Crawford	14/4	Lapeer	68	Oscoda
21	Delta	45	Leelanav	69	Otsego
22	Dickinson	46	Lenawee	70	Ottawa
23	Eaton	47	Livingston	71	Presque Isle
24	Emmet	48	Luce	72	Roscommon



#### TABLE 19: NUMERICAL CODE LIST - MICHIGAN COUNTIES (Continued)

73 Saginaw 77 Schoolcraft 81 Washtenaw
74 St. Clair 78 Shiawasse 82 Wayne
75 St. Joseph 79 Tuscola 83 Wexford
76 Sanilac 80 Van Buren



## TABLE 20: NUMERICAL CODE LIST - MISSOURI COUNTIES

•					
1	Adair	25	Clinton	49	Jasper
2	Andrew	26	Cole	50	Jefferson
3	Atchison	27	Cooper	51	Johnson
4	Audrain	28	Crawford	52	Knox
5	Barry	29	Dade	53	Laclede
6	Barton	30	Dallas	54	Lafayette
7	Bates	31	Daviess	55	Lawrence
3	Benton	32	De Kalb	56	Lewis
9	Bollinger	33	Dent	57	Lincoln
10	Boone	34	Douglas	58	Linn
11	Buchanan	35	Dunklin	<b>5</b> 9	Livingston
12	Butler	36	Franklin	60	McDonald
13	Caldwell	37	Gasconade	61	Macon
14	Calaway	38	Gentry	62	Madison
15	Camden	39	Greene	63	Maries
16	Cape Girardeau	40	Grundy	64	Marion
17	Carroll	抲	Harrison	65	Mercer
18	Carter	42	Henry	66	Miller
19	Cass	43	Hickory	67	Mississippi
20	Cedar	44	Holt	68	Moniteau
21	Chariton	45	Howard	69	Monroe
22	Christian .	46	Howell	70	Montgomery
23	Clark	47	Iron	71	Morgan
24	Clay	48	Jackson	72	New Madrid

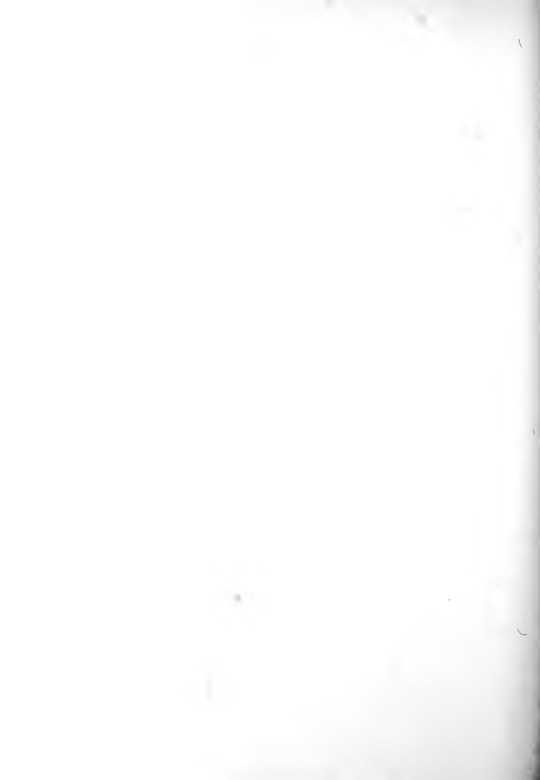


TABLE 20: NUMERICAL CODE LIST - MISSOURI COUNTIES (Continued)

73	Newton	88	Randolph	102	Shannon
74	Nodaway .	89	Ray	103	Shelby
75	0 regon	90	Reynolds	104	Stoddard
76	Osage	91	Ripley	105	Stone
77	Ozark	92	St. Charles	106	Sullivan
78	Pemiscot	93	St. Clair	107	Taney
79	Ferry	94	St. Francois	108	Texas
80	Pettis	95	St. Louis	109	Veron
81	Phelps	96	St. Louis City	110	Warren
82	Pike	97	Ste. Genevieve	111	Washington
83	Platte	98	Saline	112	Wayne
84	Polk	99	Schuyler	113	Webster
85	Pulasri	100	Scotland	114	Worth
86	Putnam	101	Scott	115	Wright
87	Ralls				



## TABLE 21: NUMERICAL CODE LIST - OHIO COUNTIES

1	Adams	25	Franklin	119	Madison
2	Allen	26	Fulton	<del>.</del> 50	Mahoning
3	Ashland	27	Gallia	51	Marion
4	Ashtabula	28	Geauga	52	Medina
5	Athens	29	Greene	53	Meigs
6	Auglaize	30	Guernsey	54	Mercer
7	Belmont	31	Hamilton	55	Miami
8	Brown	32	Hancock	56	Monroe
9	Butler	33	Hardin	57	Montgomery
10	Carroll	34	Harrison	58	liorgan
11	Champaign	35	Henry	59	Morrow
12	Clark	36	Highland	60	Muskingum
13	Clermont	37	Hocking	61	Noble
14	Clinton	38	Holmes	62	Ottawa
15	Columbiana	39	Huron	63	Paulding
16	Coshocton	40	Jackson	64	Perry
17	Crawford	41	Jefferson	65	Pickaway
18	Cuyahoga	42	Knox	66	Pike
19	Darke ,	43	Lake	67	Portage
20	Defiance	1414	Lawrence	68	Preble
21	Delaware	45	Licking	.69	Putnam
22	Erie	46	Logan	70	Richland
23	Fairfield	47	Lorain	71	Ross
24	Fayette	148	Lucas	72	Sandusky



## TABLE 21: NUMERICAL CODE LIST - OHIO COUNTIES (Continued)

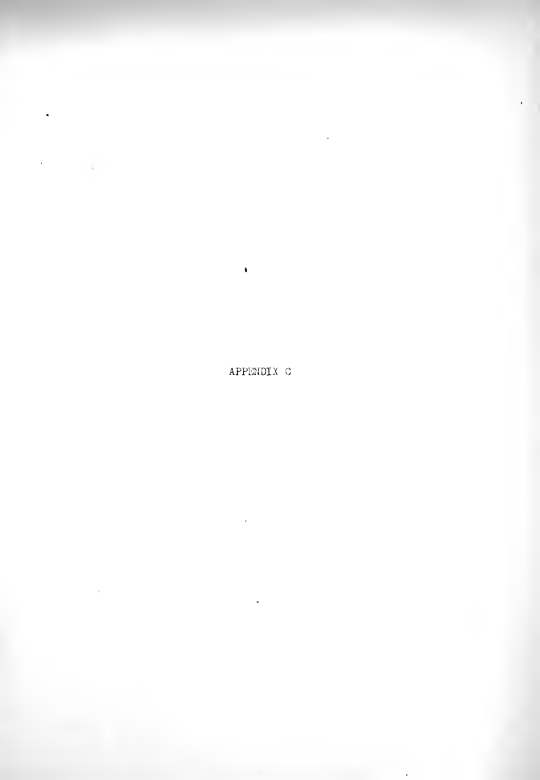
73	Scioto	79	Tuscarawas .	85	Wayne
74	Seneca	80	Union	86	Williams
75	Shelby	81	Van Wert	87	Wood
76	Stark	82	Vinton	88	Wyandot
77	Summit	83	Warren		
78	Trumbull	84	Washington		



# TABLE 22: NUMERICAL CODE LIST - WISCONSIN COUNTIES '

1	Adams	25	Iowa	49	Portage
2	Ashland	26	Iron	50	Price
3	Barron	27	Jackson	51	Racine
4	Bayfield	28	Jefferson	52	Richland
5	Brown	29	Juneau	53	Rock
6	Buffalo	30	Kenosha	54	Rusk
7	Burnett	31	Kewaunee	55	St. Croix
8	Calumet	32	La Crosse	56	Saulk
9	Chippewa	33	Lafayette	57	Sawyer
10	Clark	34	Langlade	58	Shawand
11	Columbia	35	Idncoln	59	Sheboygan
12	Crawford	36	Manitowac	60	Taylor
13	Dane	37	Marathon	61	Trempealeau
14	Dodge	38	Marinette	62	Vernon
15	Door	39	Marquette	63	Vilas
16	Douglas	40	Milwaukee	64	Walworth
17	Dunn	41	Monroe	65	Washburn
18	Eau Claire	42	Oconto	66	Washington
19	Florence	43	Oneida ,	67	Waukesha
20	Fond du Lac	44	Outagamie	68	Waupaca
21	Forrest	45	Ozaukee	69	Waushara
22	Grant	46	Pepin	70	Winnebago
23	Greene	47	Pierce	71	Wood
24	Green Lake	48	Polk		







#### DESCRIPTION OF STATE RECREATIONAL AREAS

A state park is by definition a "relatively spacious area of outstanding scenic or wilderness character, often times containing significant historical, archeological, ecological, geological, and other scientific values, preserved as nearly as possible in their original or natural condition and providing opportunity for appropriate types of recreation where such will not destroy or impair the features and values to be preserved" (29). The Indiana State Parks System was established in 1916 when McCormick's Creek and Turkey Run were founded. The original land acquisitions were based on the above definition but in recent years more emphasis has been placed on the provision of the recreational facilities for concentrations of population, than in the concern with outstanding landscape or historical significance. A description of the twenty areas presently in the Indiana State Park System follows.

- A. BASS LAKE STATE BEACH A twenty-one acre tract on the shore of Indiana's fourth largest lake providing excellent swimming and fishing facilities. The park is located on Indiana 10, near Knox.
- B. BROWN COUNTY STATE PARK Largest of Indiana's parks with 15,332 acres of wooded hill land, it is famed for its brilliant fall coloring and is the inspiration of artists the world over. A former state game preserve, now part of the Park, provides lakes, streams, and miles of drives and trails. The Park is located on Indiana 46 and 135, near Nashville.
- C. CHAIN O'LAKES STATE PARK This 1,920 acre park located on Indiana 9 near Albion is presently under development.
- D. CLIFTY FALLS STATE PARK Situated on the Ohio River, the Park offers visitors a breath-taking view of the River, the paddle-wheel steamboats, and the haze-hung hills of the Kentucky shore.



The falls of Clifty Creek and Little Clifty Creek and the deep boulder-strewn canyon into which the sun shines only at mid-day are several of the attractions found within its 668 acres of scenic beauty. The park is located on Indiana 107 and 56, near Madison.

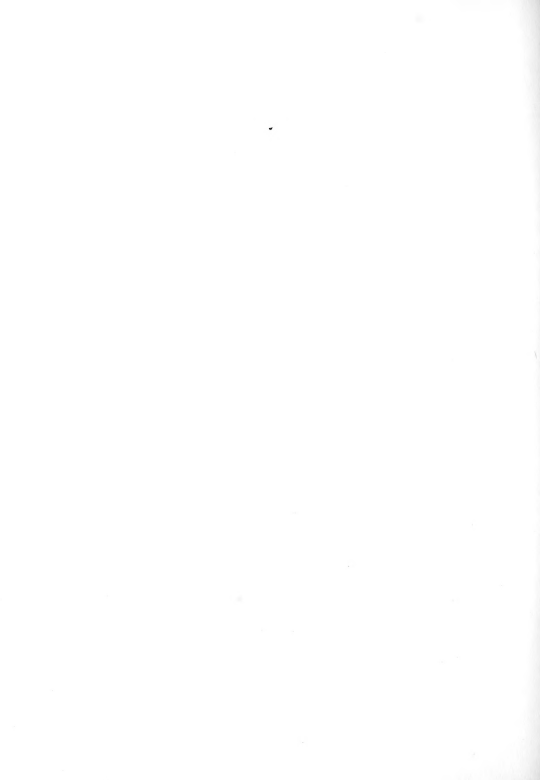
- E. INDIANA DUNES STATE PARK The summer playground for many people each year, this park is situated along three miles of fine, white sand on Lake Michigan. The Park is noted chiefly for the numerous sand dunes, both moving and fixed, which occur in that region and it is one of the few places where the sand dunes have been preserved for the public. Behind the dunes are densely forested areas, including a large section of marsh land. The area is also abundently covered with numerous varieties of midwestern trees and shrubs providing 2,182 acres of diversified beauty. The Park is located on Indiana 12 and 49, near Chesterton.
- F. KANKAKEE RIVER The 1,794 acres of this Park are situated in the vast Kankakee Swamp which was once a famous wild-life area. Partly drained for agricultural purposes, the area has the potential of becoming a renowned wild-life refuge and fishing ground. The Park is located on U. S. 41, near Schneider.
- G. LIEBER STATE PARK An 8,248 acre area leased to the Indiana Department of Conservation by the United States Army Corps of Engineers, the Park is located on Indiana 42, near Cloverdale.
- H. LINCOLN STATE PARK A tribute to Abraham Lincoln, this Park of 1,622 acres, is located on the land where Lincoln spent fourteen years as a boy and young man. Containing winding trails and drives, it provides many attractive sights. The Park is located on Indiana 162, near Lincoln City.
- I. MCCORMICK'S CREEK STATE PARK The first of Indiana's State Parks, it is chiefly noted for the low falls in McCormick's Creek and the large limestone canyon eroded by the Creek to connect the falls with the White River. Along the Creek there are foot trails, bridle paths, and roads on which to explore the forests, ravines, sink holes, deep stone gullies, and abandoned quarry. This 1,225 acre Park is located on Indiana 46, near Spencer.
- J. MOUNDS STATE PARK Bordering on the White River, this Park was set aside to preserve the rare examples of the prehistoric Mound Builder's work. The largest work consists of a great earthen mound encircled by an earthen wall 1200 feet in circumference and 9 feet high. The area is heavily wooded, and its 254 acres contains several other smaller examples of this prehistoric civilization. The Park is located on Indiana 32, near Anderson.
- K. POKAGON STATE PARK Rapidly becoming known as a "year 'round playground," both summer and winter sports enthusiasts can find numerous recreational activities on the 956 acres of this Park which is located on U. S. 27, near Angola.



- L. RACCOON LAKE STATE RECREATIONAL AREA Opened in July of 1961, this 3,938 acre Park contains a 600 acre peninsula jutting into the Raccoon Lake Flood Control Reservoir, a body of water which has a summer surface area of 2100 acres. Its particular location makes the reservoir the focal point of its activity and allows an abundance of water oriented activities. The area is located on U. S. Li, near Hollandsburg.
- M. SCALES LAKE STATE BEACH A former State Forest which is now being administered as a recreation area, the area is composed of 477 acres of a one-time strip mine. The Park is located on U. S. 460, near Boonville.
- N. SHADES STATE PARK This Park's 2,570 acres of rugged terrain along Sugar Creek is famous for its appeal to the hiker who seeks to explore the deep sandstone gorges and quiet trails through virgin woods. The Park is located on Indiana 234, near Waveland.
- O. 'SHAKAMAK STATE PARK Located in the heart of the Indiana coal mining area, this Park's two artificial lakes compose the center of its activity. Enroute to the Park, motorists may observe the strip-mining of coal, while within Shakamak's 1,016 rustic acres is a small mine in which one can see coal in its natural state. The park is located on Indiana 48 and 159, near Jasonville.
- P. SPRING MILL STATE PARK This area is noted for its reconstructed pioneer village including the original water powered grist mill, the reconstructed saw mill, buildings housing the various industries of the town and many of the original residences. Aside from the village, there are many large caves in the area with provisions for guided boat trips or exploration on foot. This Park's 1,210 scenic acres are located on Indiana 60, near Mitchell.
- Q. <u>TIPPECANOE RIVER STATE PARK</u> Stretching for eight miles along the Tippecanoe River, this Park covers 2,743 acres. The area contains extensive group camping facilities and is located on U. S. 35, near Winamac.
- R. TURKEY RUN STATE PARK The second Park established in Indiana, this area is chiefly noted for its geological formations and rugged canyons formed during the glacial periods. Its 1,740 acres provide a diversified number of group and individual activities. The Park is located on Indiana 47, near Marshall.
- S. VERSAILLES STATE PARK Widely known among sportsmen throughout Indiana and the adjoining States for the excellent field running grounds, the 5,858 acres of this Park stradle Loughery and Fatten Timber Creeks. The Park is located on Indiana 29 and U. S. 50, near Versailles.



T. WHITEWATER STATE PARK - This area which contains 1,515 acres, including a 200 acre lake, is now under development. The Park is located on Indiana 44, near Liberty.



APPENDIX D



TABLE 23: VARIABLES USED IN THE REGRESSION ANALYSIS -LISTED IN ORDER OF IMPORTANCE

Variable No.	Variable Name
1	Number of picnic tables
2	Number of campsites
3	Area of lakes
L	Acres of the park intensively developed
5	Availability of flush toilets
6	Bathhouse on premises
7	Number of cabin rooms
8	Area of picnic shelters
9	Total capacity of guest-living facilities
10	Lectures given
11	Beach available
12	Fishing permited
13	Availability of showers
14	Naturalist Service available
15	Water front located on premises
16	Number of foot trails marked
17	Location on river
18	Availability of electricity
19	Population within 60 miles of the park
20	Availability of pit toilets
21	Availability of laundry tubs
22	Number of rooms in the Inn
23	Dining room capacity



## TABLE 23 (Continued)

Variable No.	Variable Name
24	Recreation field on premises
25	Availability of fire wood
26	Concessions provided
27	Total acreage of the park
28	Drinking water provided
29	Number of private baths
30	Miles of park drives
31	Bridle trails provided
32	Saddle barn on premises
33	Water skiing allowed
34	Wildlife exhibits
35	Playground equipment available
36	Population within 10 miles of the park
37	Availability of hot water
38	Tennis and other games
39	Population within 30 miles
40	Boat launching sites available
41	Pool on premises
42	Archery course
43	Museum on premises
44	Swimming allowed
45	Capacity of group camps
46	Hiking conducted
47	Bicycles rented
48	Boats rented





